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PHYSICAL EXAMINATION

THE FIRST MILLION DRAFT RECRUITS: METHODS AND RESULTS

Compiled under direction of

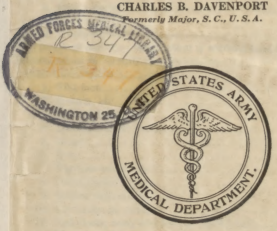
THE SURGEON GENERAL

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CHARLES B. DAVENPORT



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U. S. Amylu.S. Alt Force



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ERRATA.

Page 78, line 11 from bottom, for February, 1917, read: February, 1918.

Page 131, paragraph 6 (21), line 2, for Table 18, read Table XVII. Also the plus and minus signs referred to were omitted by printer from table.

Page 133, paragraph 3, line 3, for Table XV, read Table 17; paragraph 4, line 6, for Table XX, read Table XXII. The plus and minus signs referred to were omitted by printer from table.

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INTRODUCTION.

The initial selective draft of 1917 upon the male population of military age to meet the emergencies of the world war, gave the first opportunity in half a century to make a census of the physical constitution of the people of the United States. Out of approximately 10,000,000 males registered, ages 21 to 30 years, there were measured and examined physically at local boards about 2,510,000 men, of whom 730,000, or 29.1 per cent, were rejected on physical grounds. After Dec. 15, 3,208,446 were examined physically by local boards up to September 11, 1918. Out of these two groups during the period down to May, 1918, approximately a million men were sent to mobilization camps and any physical defects found in them were recorded. The defects thus recorded, distributed by States and by rural and urban districts, have been made the subject of analysis in the Medical Records Section of the Surgeon General's Office. The results of this examination of the first million men are given in the accompanying report.

The data are only a fraction of all that have been accumulated in the Section of Medical Records. The pressure for information renders a report desirable now. It is expected that later a report will be published combining all information gathered concerning 2,000,000 men accepted and sent to camp, about half a million men who were rejected by local boards, and several scores of thousands who were discharged from the Army for disability. In the final treatment it is proposed to take up many matters that are considered only provi-

sionally here.

An attempt has been made to discuss the tables. Attention is drawn to the fact that conclusions based on such partial facts are not to be regarded as final. The fuller statistics may require some modification of them. The discussion merely serves to point out certain conclusions that may not be drawn and in general to suggest the need of extreme caution in interpreting statistics.

Some of the conclusions of this study, even though provisional, may be succinctly stated. The severity of the physical examination standards varied during the period under consideration. Beginning with a rigor comparable to that of the recruiting standards of the pre-war days, the standards became more liberal, for the local boards, from July, 1917, to February, 1918. After that time three groups of

accepted recruits appear, of which that destined for general military service was selected with something of a return to the original strictness; the bars were let down for the groups of men admitted to limited or special service, while for others induction was deferred awaiting remediable treatment.

Toward the end of December, 1917, there were organized medical advisory boards to which doubtful cases found by the local boards should be referred for advice. It appears that the utilization of the medical advisory boards was the more complete in accordance with the more perfect organization of the respective States or the accessibility of the medical advisory boards. For example, the medical advisory boards were less used in Texas, where there were only 15 to the whole State, than in Connecticut, where there were 17, or in Massachusetts, where there were 58.

A study of the percentage of rejections at mobilization camps shows a great fluctuation at the different camps. This is due largely to a variation in ideals of the physical examining board. Thus, of two camps receiving recruits from the northeastern part of the country Camp Meade rejected only about 0.82 per cent of them, whereas, Camp Devens rejected 8.65 per cent of its recruits. Of two camps receiving men from the southeast, Camp Lee rejected 2.04 per cent and Camp Jackson rejected 8.88 per cent. Of two camps drawing from the great West, Camp Funston rejected 3.75 per cent and Camp Lewis 7.39 per cent. Despite this large fluctuation in the percentage of rejections at the different camps it is possible to show that the incidence of particular defects and diseases in different sections of the country is very different. A large number of such facts are pointed out of which one of the most striking is the large occurrence of goiter in the region of the Great Lakes and the Northwest.

The relative frequency of the different causes of rejection is a matter of perennial interest. From fairly complete returns as to rejections at local boards, at mobilization camps, and of discharges on account of diasbility in camps, the Provost Marshal General¹ concludes that during the first four months of mobilization about one-third of the men who were physically examined were rejected on physical grounds, and during the following eight months about one-fourth of such men were rejected. The Provost Marshal General's figures indicate that about 22 per cent of the rejections were caused by some mechanical defect in the organism, or rather some defect or disease that would interfere with its mechanical performance, such as defects in the bones and joints, flat-foot, and hernia. An additional 15 per cent were rejected because of imperfections of the sense organs and about 13 per cent for defects in the cardio-vascular system. About 12 per cent were rejected on account of nervous and

¹ Second report of the Provost Marshal General to the Secretary of War, 1919, p. 165, 166.

mental troubles, in part due to abnormal thyroid secretions. About 10 per cent were rejected on account of the two communicable disease groups—tuberculosis and severe cases of venereal diseases. About 8½ per cent were rejected because of developmental defects in physique; about 6 per cent on account of troubles in skin and teeth, and about 13½ per cent for other defects.

The rejections at camps following the physical examination of the first million men reveal a different order. Thus, imperfections in the sense organs are the principal defects in this group, amounting to 21 per cent, and the mechanical defects take second place, being 20 per cent of all the rejections. Circulatory defects and diseases come next at 15.7 per cent. The two great disease groups of tuberculosis and venereal follow at 15 per cent. Then come the skin and teeth (10 per cent); nervous and mental troubles (9 per cent); developmental defects (6 per cent), and "others," at 4 per cent, account for the remainder.

The differences in percentage of rejections in the different groups at camp and in the figures of the Provost Marshal General are largely due to the circumstance that certain groups of defects or diseases were more readily detected and thoroughly eliminated by the local boards than were others. Consequently, those conditions that were more difficult of detection appear in relatively greater frequency as causes of rejection at mobilization camps.

These facts about the amount and nature of disability have their importance in considering the military power of the United States. Their significance for civil life is less. Because one-third or even one-fourth of males 20 to 30 years of age are physically unfit to fight, it does not follow that so large a proportion are handicapped in appreciable degree for civil life. Combatant forces have to move on their feet often great distances each day and carry a load of 40 pounds or more on the back. A man who weighs only 100 pounds, however healthy and however strong he may be for his size, can rarely do this. But his small size may be even an advantage in civil life.

Again, many a man with tendency toward flat-foot or hernia may do his work in civil life well and always enjoy excellent health and be really unaware of any weakness, but his presence may handicap combatant troops. Defects in sense organs again are less important in civil life than in warfare, and the stress of struggle, work, and excitement on the battlefield requires a degree of perfection in heart action and innervation that is rarely demanded in civil life. On the other hand, nearly all the disabilities found in the nervous and mental group, and also tuberculosis and symptoms of venereal disease, are a handicap in civil life. These considerations reduce to possibly 15 per cent the proportion of males 20 to 30 years old who

carry a serious physical handicap against normal activity in civil occupations; that is, about half of the men rejected for general military service were without important physical handicap for activity in civil affairs.

A further study of the defects found at induction in relation to subsequent causes of discharge for disability gives us a means of judging of the suitability of the physical examination standards. It appears at once that, in the early months of mobilization, these standards, or at least the interpretations of them made by the examiners, were too lenient in the matters of flat-foot and of hernia; in consequence of which developmental battalions quickly became filled with these defects, and numerous operations at camp were made necessary.

Another result of a study of the grounds of rejection brings out the variability in rejectability of different diseases and defects. Thus, of the cases of nervous and mental diseases found, 94 per cent were rejected; of the cases of tuberculosis, 90 per cent; of the cases of organic disease of the circulatory system, 70 per cent; of cases of functional heart disease, less than 50 per cent.

A comparison is made of the defects found at mobilization camps of men coming from rural and from urban communities, and, in detail, from four large cities—New York, Chicago, Philadelphia, and Boston. It appears from the second report of the Provost Marshal General (p. 159) that local boards rejected from certain selected urban regions, 21.68 per cent, and from rural regions, 16.89 per cent. The total defects found in such urban recruits were 38.3 in a hundred, and in rural recruits 33.3 per hundred. Probably only a part of the excess of rejections found by local boards in urban regions is due to an inferior physique of city men; it is doubtless in large part due to the more critical examinations made by the medical examiners of the cities.

A few words may be added concerning the events which led up to the assignment of the present task to the Surgeon General's Office. The offices of the Surgeon General and the Provost Marshal General, realizing how important it was that the statistical material contained in the physical examinations of drafted men should be gathered and discussed, united in a joint communication (Dec. 27, 1917) to The Adjutant General, requesting that the reports of the physical examinations at the camps be loaned to the Medical Records Section of the Surgeon General's Office for the purpose. This request was approved.

Acknowledgment should be made of the cooperation in securing this result furnished by the Provost Marshal General and by Col. John H. Wigmore, Col. James Easby-Smith, and Col. Frank R. Keefer.

Grateful acknowledgment should also be made of the cooperation of Lieut. John P. Sharpe, Medical Corps, for his excellent work in supervising the coding of the data on the statistical cards and whose description of the work is freely quoted from on pages 41 to 46; to Second Lieut. Glendon H. Armstrong, Sanitary Corps, for his conscientious and painstaking work in tabulating the material by the electrical sorting and tabulating machines; to Hospital Sergt. Philip L. Repetto and Mr. John W. Beath for their careful and earnest work in the preparation of the statistical tables, and to the entire clerical force of the Medical Records Section, Surgeon General's Office, without whose patriotic and conscientious work this and similar works would be impossible.



PHYSICAL EXAMINATION OF THE FIRST 1,000,000 DRAFT RECRUITS.

I. GENERAL CONDITIONS OF THE SELECTION

On April 6, 1917, Congress declared war against Germany and, on May 17 there was approved by the President a selective-service law providing for the registration of all males between the ages of 21 and 30 years (both inclusive). On June 5 nearly 10,000,000 males were registered, about one-fifth of the male population of the country. Out of this number two million and a half were called and examined. Of the first draft 1.057.363 were certified for military service. September 1, 180,000 selected men were ready to be sent to the national cantonments. By December 20, 527,100 (or 76.72 per cent of the number, 687,000, requisitioned in the entire first draft) had been called to the colors for duty at mobilization camps or coastdefense cantonments.2

About December 15, 1917, all registrants not yet called to the colors were required to file questionnaires giving detailed information in regard to industrial and agricultural status; and they were placed in five classes; of which Class I included those liable to immediate military service. The second draft was made on the men of this Class I. It was from these two drafts that those men considered in this report were drawn.3

The following table shows the numbers of men inducted into the Army under the Selective-Service Law, by months:

Table 1.4

Month.	Men inducted.	Month.	Men inducted.
September	. 163, 064 35, 721 20, 320 . 516, 363 . 23, 288 83, 779	May. June July August September October November Total Grand total	301, 941 401, 147 282, 898 252, 295 250, 000 10, 000

¹ Report Provost Marshal General on the First Draft, p. 44.

² Idem, p. 27.
³ For the sake of completeness it may be added that the third draft consisted of men who had attained the age of 21 since June 5, 1917. These were registered on June 5, 1918 and Aug. 24, 1918. As Class I was practically depleted by midsummer, a law was passed by Congress, Aug. 31, providing for the registration of all male persons between the ages of 18 and 45, both inclusive, and about 13,000,000 additional men were registered under this law. Altogether under the three registrations, totalling 24,234,000 males, slightly over 2,800,000 were inducted into military service, 2,526,700 through calls issued to Local Boards, including 345,000 in the Students Army Training Corps. and 283,560 through columnary inductions (Second Report 145,000 in the Students Army Training Corps, and 283,560 through voluntary inductions (Second Report of the Provost Marshal General, 1919, pp. 4, 31, 223, 235).

4 From Table 5, Report of Secretary of War, 1918, p. 14.

The present study is concerned with the physical examination of nearly the first million of these men sent to camp, i. e., from September, 1917 to May, 1918.

To understand the results of the selection it is necessary to inquire more particularly into the organization of the selective-service

machinery. To that topic we now turn.

The selective-service law of May 18, 1917, provided that there should be raised by draft an army of something over 1,000,000 men and additional recruits to maintain this army at maximum strength. To arrange for the draft the governor of each State was made responsible for dividing his State into districts, one to each county, except in cities of over 30,000 population, which latter were divided into a district for each 30,000 population, as nearly as possible. Accordingly, 4,557 local boards were formed. (Report of Provost Marshal General on the First Draft, 1918, pp. 11-15.)

The selection for the first draft under the selective-service law was made by means of a local board for each registration unit of the country. The local board consisted of three members, of whom at least one was to be a physician, "in whom the governor feels that he can repose implicit confidence." This physician usually made the physical examinations, though doubtless in some cases he received

assistance.

In the physical examination of the first draft of over 527,000 men the findings of the medical officer of the Local Board was final, there was practically no appeal, since the district board of five members, one of whom was a physician (Report of Provost Marshal General, p. 13) could only pass formally on the results of the physical examination. As stated, about 527,100 men were inducted under these conditions.

On November 8, 1917, there were promulgated new Selective Service Regulations, which became effective December 15, 1917. The local boards were permitted (sec. 42) to appoint additional examining physicians to assist in the physical examinations. Also, medical advisory boards to the number of 1,319 were provided for appeal from the decisions of the local boards based on physical examination. Section 29 of the Selective Service Regulations reads:

Each State shall be carefully distributed with due regard to communication and hospital facilities for the erection of a number of medical advisory boards computed with a view to the equitable and practical distribution of the work of reexamination as provided herein and to the convenience of registrants and economy to the Government in sending registrants before such boards.

II. CLASSIFICATION OF REGISTRANTS.

After December 15, 1917, all previously granted exemptions and discharges were annulled and all drafted men were required to fill

questionnaires concerning their industrial status and claims for exemption. The Selective Service Regulations (P. M. G. Q., Form 999) provided that registrants should be placed in five classes, "in the inverse order of their importance to the economic interests of the Nation, which includes the maintenance of necessary industry and agriculture and the support of dependents." (Sec. 70.)

Class I included unmarried men without dependents and married men whose wife or children are not dependent upon their earnings. Classes II and III include various economic groups. Class IV included "any married registrant whose wife or children are mainly dependent on his labor for support," also mariners in actual employment in the sea service. Class V included various officers, clergymen, criminals, and pilots, also (Class V g) "a person found * * * to be totally and permanently physically or mentally unfit for military service." (Sec. 79 g.)

The regulations concerning the physical examination at local boards are as follows (Sec. 122):

Upon appearance of the registrant he shall be examined as provided in Part VIII hereof, and the date of his examination shall be entered in column 20 of the classification list. The examining physician shall immediately enter his report and recommendation in triplicate on the report of physical examination (Form 1010), shall then and there inform the registrant of his conclusion as to whether the registrant is qualified or disqualified for general military service in some specified capacity, and shall forthwith submit his report to the local board.

If the registrant is not satisfied with such conclusion he shall then and there record in the place provided on Form 1010, a request to be sent before a medical advisory board. Failure to make this request on the day the registrant is examined and informed of the examining physician's conclusion shall foreclose the right of the registrant to appeal the finding of the local board on the physical qualification of the registrant.

The same procedure as to physical examination provided in these regulations for registrants in Class I shall also apply to all registrants who have been placed in a class more deferred than Class I, so soon as the immediately preceding or earlier class has been exhausted by calls into the military service and not before, except as provided in sections 128, 149, and 150.

Note.—Whether the examining physician of the local board is in doubt or not as to the physical qualification of a registrant for military service he shall nevertheless definitely report the registrant either as qualified or disqualified, and if he is in doubt as to such qualification or disqualification he may request to have the registrant sent before a medical advisory board as prescribed in section 123.

It will be thus seen that by these regulations a registrant who had been placed in Class I on economic and social grounds could be found either: 1

Physically qualified for general military service.

Physically qualified for special or limited military service as ——.

Physically deficient and not physically qualified for military service by reason of ——.

Form 1010, Provost Marshall General's Office.

Section 124 prescribes:

If the finding of the local board is not in accord with the recommendation of the medical advisory board, the local board shall make a special report to the district board of its reason for rejecting the recommendation of the medical advisory board.

Section 126 prescribes:

In considering a case appealed on the ground of physical qualification, the district board shall neither conduct any new physical examination nor shall it receive or consider any evidence which was not considered by the local board, but shall, upon consideration of the record sent to it as prescribed in section 125, either affirm, modify, or reverse the decision of the local board and promptly enter its finding on all three copies of Form 1010, and immediately return the same to the local board.

Note.—Attention of district boards is invited to the fact that registrants appealing the result of their physical examination have already been twice examined, one of which examinations was the most thorough that could reasonably be provided in the community, and that before induction into military service they will again be exhaustively examined at a mobilization camp.

Section 124 prescribes:

While men found disqualified for general military service but qualified for special and limited military service are not placed in Class V, they are subject to induction into military service only when a special or specific call for men disqualified for general military service and qualified for special military service only is made.

On arrival at one of the 16 mobilization camps of the National Army, recruits underwent a second (or third) physical examination in consequence of which they were again classified in one of the three groups just enumerated. If the recruits were accepted, they entered forthwith into military service. If found qualified for special or limited service they returned to their respective local boards until a special call was made for them, or, in some cases, they were retained at camp if there was need of men with their special qualifications. The regulations, section 188, prescribed:

In each case in which the registrant is found to be physically disqualified for general military service, the examining physician will ascertain the nature of the grades, professions, or other civil occupation of the registrant, and will report to the local board in the proper place on form for physical examination, whether in his judgment the registrant is physically capable of rendering special or limited military service in any such trade, profession, or occupation, or in a similar capacity. This information is desired in order that, if the exigencies of the war so require, the War Department may call upon such men for service other than active military service in the field. In deciding upon the registrant's qualifications for such service, the examining physician shall consider that the service here contemplated is not active military duty on the firing line, or any other class of duty necessitating greater physical development or endurance or more perfect vision or hearing than is necessary in the same class of work in civil life.

The regulations, section 187, provided for still another group at local boards and even at the mobilization camps:

Temporary effects of acute disease or of an injury are not to be regarded as justifying a finding that the person so affected is physically deficient and not physically qualified for military service, but such conditions justify a reasonable delay in completing the physical examination in order that an opportunity for recovery may be afforded.

Finally, the recruit might be rejected, or "discharged from draft." In the latter case the disposition of the man was determined in accordance with section 177:

When any selected man is rejected or discharged at a mobilization camp, the commanding officer thereof will promptly notify his local board of the fact, cause, and

date of rejection or discharge, using Form 1029.

If the rejection or discharge is on account of the fact that the registrant is an alien or an alien enemy, or that he is physically disqualified for general military service, the local board shall place the registrant forthwith in Class V. If the discharge or rejection is on account of dependency or any other cause for deferred classification prescribed by these regulations, the local board shall proceed to reclassify the registrant in accordance with his status as determined by the action of the military authorities in discharging him.

III. THE EXAMINING BOARDS.

The local board consisted, as stated, of three men resident of the county or division of the city, of whom one was a physician. In many cases the physician of the local board did all of the physical examining; in other cases, as directed in rules and regulations prescribed by the President, June 30, 1917, and in Selective Service Regulations, section 42, a special medical examiner or additional examining physicians were appointed. The quality of the examination at any local board depended chiefly upon the skill and experience of the examiner and in part upon the conditions under which he had to do his work. The quality of the work done by local boards varied greatly, as was to have been expected. As might have been anticipated, also, there developed something of a tendency among some examiners at certain camps to criticize harshly the work done by the local boards. On the other hand, there were not a few cases where men were rejected at camps and upon return to local boards were carefully reexamined by the local and medical advisory boards and no defect found. Such unfortunate mistakes were, however, not very common and were accounted for by the emergency which led to the all too hurried selection of examining officers and of examinations made by them when selected.

The medical advisory boards were composed of groups of specialists who examined doubtful cases more critically than physicians of the local boards and gave the local boards the benefit of their greater

medical experience.

The medical examiners at camps were officers of the Medical Department of the Army. The work of examiners at mobilization camps was under the charge of the division (or camp) surgeon. He selected the routine (or preliminary) examiners. In part these were obtained by drawing upon regimental surgeons; in part by drawing upon base hospital personnel. Moreover, there were specialists selected by the various special sections of the Surgeon General's Office and detailed to camps for the purpose of the "final"

physical examination and examination for discharge. In most camps routine and special examinations were held together. Only in the latter part of 1918 had some camps secured a permanent examining personnel. The examining team was under the general control of a "chief medical examiner" (as he was called at some camps), who was responsible for the details of the examination rooms, who requisitioned the camp surgeon for medical officers and enlisted personnel, who certified in the name of the camp surgeon to the physical record, and who exercised through his final review of rejected cases a great influence upon the ideals of the examining team and upon the interpretation of the "standards" of the physical examination. There is evidence that the variation in the ideals of the chief medical examiners was in some cases more important in accounting for variations in the incidence of a particular defect than variations in social constitution or other peculiarities of distribution of the population tributary to a camp.

IV. THE PHYSICAL EXAMINATION STANDARDS (P.E.S.).

The rules to be found in the classification of a man on physical grounds were embodied in pamphlets which bore different names at various times but may be spoken of generally as physical examination standards.

Of these standards six were effective during the period of the examinination with which this paper is concerned. Three were intended primarily for local boards, one for medical advisory boards, and two for use at mobilization camps. These will be designated by the abbreviations P.E.S.; as P.E.S. No. 1, No. 2, etc.

1. P.E.S. No. 0.

One of these standards had been in effect for the Regular Army since April 18, 1910. It is entitled "Rules for the Examination of Recruits." (General Orders, No. 66, War Department.) It is included in our series since it was the only standard available for some examining officers at the beginning of the first draft. Because it belongs to the pre-war period it may be designated briefly as "P.E.S. No. 0." Its prescriptions will be referred to from time to time. In brief, it may be said that they are much more rigid than the earlier standards for men of the selective draft, 1917–18. For example, before the war all venereal diseases were causes for rejection; they were not among drafted men.

The remaining standards may now be considered in order.

2. P.E.S. No. 1.

On July 2, 1917, Regulations Governing Physical Examinations Under the Selective Service Act of May 18, 1917, prepared by the

Surgeon General of the Army (Form 11, P.M.G.O.) and prescribed by the President of the United States, were published. Although clearly intended primarily for the guidance of local boards they applied also to examiners at mobilization camps.

The following defects are given as causes for rejection:

Mental.—Lack of normal understanding.

Skin.—Chronic, contagious, and parasitic diseases, when severe and extensive; chronic ulcers, deep or extensive.

Head.—Abrupt depression in skull, the consequence of old fracture.

Spine.—Curvatures, caries, abscess. Lateral curvature is cause for rejection when it exceeds 1 inch to either side of the line of spinous processes, especially when it throws the shoulders out of symmetry.

Ears.—All catarrhal and purulent forms of otitis media; perforation of tympanum. Eyes.—Acuity of vision below the requirements of paragraph 2 (j); conjunctival affections, including trachoma and entropion; strabismus, diseases of the lachrymal apparatus, exophthalmos, ptosis, asthenopia, nystagmus.

Mouth, nose and fauces.—Deformities interfering with mastication or speech, chronic ulcerations, fissures or perforations of the hard palate, hypertrophy of the tonsils sufficient to interfere with respiration or phonation, loss of voice or manifest alteration of it. The person must have at least four serviceable molar teeth, two above and two below on one side and two above and two below on the other side, and so opposed as to serve the purpose of mastication. A good fitting bridge or plate where not more than one-half of the teeth are involved is not disqualifying.

Obstruction of nostrils, or foul discharge indicative of ozena.

Simple atrophic rhinitis is readily curable. Nasal polypi often means chronic sinusitis, but are not a bar to acceptance for military service. Sunken or scarred nose is often indicative of syphilis, while a red bulbous nose suggests alcoholism or indigestion.

Neck.—Pronounced goiter, great enlargement or ulcerations of the cervical glands. Chest.—Disease of lungs and heart, especially in flat or narrow or malformed chest. In examining the heart care must be taken not to ascribe to disease the hurried, sharply accentuated action sometimes due to nervousness, fright, or embarrassment, or the irregular action caused by the excessive use of tobacco. Nor should the examiner attach undue importance to the soft systolic murmurs often heard in growing athletic youths, functional and temporary in their nature.

Abdomen.—Chronic inflammations of the gastrointestinal tract, including chronic diarrhea and dysentery and other diseases of the contained organs; great care should be exercised before exempting for these conditions; hernia in all situations.

Anus.—Hemorrhoids of a pronounced type, prolapsus, fistula and fissures.

Genito-urinary organs.—Syphilis when discernible by inspection and physical examination; tight urethral stricture, undescended testicle, chronic orchitis, marked hydrocele; chronic disease of the bladder and kidneys. Varicocele does not constitute a cause for rejection unless it is so large as to interfere with locomotion; it frequently occurs among the most robust men and often without their being aware of its existence. Gonorrhea, acute and chronic, is not disqualifying, but individuals so affected should be advised immediately to secure appropriate medical treatment pending receipt of orders to report for duty.

Affections common to both extremities.—Chronic rheumatism and diseases of the joints of disabling type, irreducible dislocation or false joints, old dislocations if attended with impairment of motion or distortion of the joint, severe sprains, chronic synovitis, badly united fractures, caries, necrosis, atrophy or paralysis, extensive or adherent scars, permanent contraction of muscles.

Hands.—Webbed fingers, permanent flexion, extension or loss of motion of one or more fingers; loss or serious mutilation of either thumb, total loss of index finger of the right hand, total loss of any two fingers of the same hand, or loss of the second and third phalanges of all the fingers of either hand.

Lower extremities.—Pronounced varicose veins, especially when attended with edema or marks of ulceration, pronounced knock-knees, club feet, flat feet, webbed toes, bunions, overriding or marked displacement or deformity of any of the toes, hammertoes.

The shin bone, if rough, nodulated and tender, suggests syphilis.

A broad, flat sole is common in laboring classes, particularly among negroes, and is in no way disabling. In the flat foot which renders a man unfit for service, the arch is so far gone that the entire border rests upon the ground, with the inner ankle lowered and very prominent and the foot apparently pushed outward. Flat feet are not infrequently the result of tuberculosis process.

These regulations prescribed that weight, height, and chest measurements should be taken and a minimum height of 61 inches, weight of 118 pounds and chest circumference of 31 inches accepted. Also, a maximum height of 78 inches, weight of 211 pounds and chest circumference at expansion of 38½ inches (mobility of 4 inches). The minimum requirement for hearing was set at 10/20 or half of normal hearing. Examinations by local boards under these regulations began on July 20, 1917. They seem to have been the sole authorized complete set of standards for examiners at mobilization camps throughout the period covered by this report.

3. P. E. S. No. 2.

Examinations of drafted men at cantonments began about September 6, 1917. Under date of August 25, 1917, the Surgeon General issued Instructions for the Physical Examination of Drafted Men at National Army Cantonments. This pamphlet deals primarily with the technique of examination; but it also prescribed standards. In memorandum No. 3, August 22, 1917, of this pamphlet it is stated (p. 3, footnote) that—

The physical standards for this examination are contained in Form No. 11, Provost Marshal General's Office (copy inclosed) and in special memoranda and circulars inclosed.

The circulars and memoranda referred to are printed with memorandum No. 3 as memoranda Nos. 4 (Aug. 22), 5 (Aug. 22), 6 (Aug. 23), 7 (Aug. 23), 8 (Aug. 23); and circulars 20 (June 13), 21 (July 14), 22 (Aug. 1), 23 (Aug. 13). It may be noted in passing that the standards of P. E. S. Nos. 1 and 2, thus prescribed simultaneously for guidance of medical examiners at mobilization camps, were in some cases in disagreement. For example: P. E. S. No. 1 states:

The following defects are causes for rejection: flat feet, bunions, overriding or marked displacement or deformity of any of the toes (hallux valgus), hammertoes.

P. E. S. No. 2 states:

Hallux valgus, per se, is not disqualifying unless excessive. . . . Bunion, if slight, is not disqualifying. . . . Hammertoes: One of these on a foot is not disqualifying.

It was prescribed that the reexamination of drafted men should be made with the least practicable delay after their arrival at the cantonment, as follows: (a) The preliminary examination; (b) the final examination.

The preliminary examination.—The preliminary examination should be conducted at regimental infirmaries (if practicable) by regimental medical officers, and such other medical examiners as may be detailed by proper authority. As a result of this examination medical officers are authorized to accept for service all men who are mentally and physically qualified. All cases recommended for rejection and doubtful cases of every sort will be reported by name to the division surgeon for further examination.

The final examination.—At each cantonment specialists have been detailed to conduct the final examination, as follows: examiners for visual defects and diseases of the eye; for defects of hearing and diseases of the ear, nose and throat; for diseases of the lungs; for diseases of the heart and vascular system; for mental and nervous diseases; for diseases of the bones and joints, including the feet; for dental defects; and for general disqualifying conditions not covered by these specialities.

Drafted men whose physical condition has been reported to the division surgeon as in doubt, or deserving of discharge, at the preliminary examination, will be referred to the medical examiner of the speciality concerned. The special examiner will make such tests and examinations as he may deem necessary. In all cases where there is agreement between the specialist and the regimental surgeon the latter should accept or reject as the case may be; in case of disagreement, the matter should be referred to the division surgeon.

The following were the principal grounds of rejection: Vision, as in P. E. S. No. 1; acuity of hearing, as in P. E. S. No. 1, also any aural discharge. But, in contradistinction to P. E. S. No. 1, the tympanic membrane may be perforated or practically absent, and the registrant accepted, if only hearing is standard.

The standard requires the exclusion from active service in the Army of any man affected with disease of the heart or blood vessels which impairs his ability to undergo severe bodily exertion. Specifically:

Impulse to the left of the nipple line or below the sixth rib and of heaving character is cause for rejection.

Of valvular diseases:

Loud systolic murmurs, audible at the apex and in the left back, if associated with any enlargement of the heart, with snapping first sound or accentuation of the pulmonic second sound shall be cause for rejection. If unassociated with these other signs and the response to exercise be normal, the recruit may be accepted for special service.

Systolic murmurs at the base, except as specified above especially those heard in the second right intercostal space, require more careful scrutiny. They may be due to disease of the aortic valves. In this case they should be harsh, conveyed well into the neck, associated with an aortic diastolic murmur, with thrill, or with a marked enfeeblement of the aortic second sound. Any of these combinations shall disqualify.

Aneurism, wherever situated, shall disqualify. A constant pulse rate of 100 or more (tachycardia) should disqualify.

A persistent rate of 50 or under (bradycardia) suggests heart block and this should be excluded by tracings. Heart block should disqualify.

Complete irregularity of the pulse (arrhythmia) indicates auricular fibrillation and shall disqualify.

A systolic pressure persistently above 160 mm. or a diastolic above 100 mm. shall disqualify for active service, but if this be the only impairment, the recruit may be accepted for special service.

On the mental side it was prescribed that idiots, inebriates, and morons should be discharged; also that epilepsy, drug addiction, and alcoholism showing degeneration should be ground for rejection. Organic nervous disease is also a ground for rejection. Also, hyperthyroidism, dementia praecox, manic-depressive insanity, psychoneuroses, and psychopathic character.

In the orthopedic examination it was prescribed that:

Major orthopedic conditions, due to structural changes, such as would impair the functions of joints, deformities from previous disease, extreme mal-postures, with accompanying deformities, etc., should be regarded as disqualifying.

Minor abnormalities are frequently remediable. Among these are some forms of flat foot; hammer toes; callosities; corns, hard and soft; claw toes (contractures in dorsal flexion); over-riding toes; "Morton's toe"; ingrowing nails; irregularities of the nails; bunions; and hallux valgus.

Certain forms of flat foot are disqualifying. Disease in the ankle joint is a cause for rejection. Pronation of foot beyond a certain degree, and rigid ankle joint may be grounds of rejection. Additional causes of rejection are: Flaccid foot, flat foot combined with "(a) loss of dorsal flexion, (b) rigid metatarsal and subastragaloid joints, (c) rigid and deformed toes, (d) excessive hallux valgus, (e) hallux rigidus, (f) pronation, (g) pain and tenderness and very prominent scaphoid," and obliteration of the transverse arch associated with certain painful or rigid symptoms. The rigid great toe is disqualifying; also, arthritis in toes unless very slight and localized. In the back, evidence of old arthritis resulting in rigidity, or of tuberculosis with deformity ever so slight, must be considered as distinctly disabling.

4. P. E. S. No. 3.

On November 8, 1917, there were issued Selective Service Regulations, of which Part VIII dealt with "physical examinations." These were instructions for local boards. The minimum stature still stood at 61 inches. Dry perforated tympanic membrane was made not disqualifying. The list of eye defects which permitted acceptance was drawn rather more liberally. Hypertrophy of the tonsils was made no longer disqualifying, but local boards were to

advise registrants to have them removed immediately. Exophthalmic goiter became a ground for rejection. Disease of lungs remained a ground of absolute rejection. The grounds of disqualification on account of heart troubles were defined essentially as in the Instructions for cantonments. "Hernia in any location disqualifies."

In the genito-urinary group there were removed from causes of rejection syphilis (except when permanently incapacitating) and undescended testicle (unless located in the inguinal canal).

The definitions of dental requirements were changed to the following:

The person must have at least eight serviceable natural masticating teeth, either bicuspids or molars, four above and four below opposing, and six serviceable natural incisors or canines, three above and three below opposing. These teeth must be so opposed as to serve the purposes of incision and mastication. There must be one molar above and one below on one side which occlude; the remaining six opposing masticating teeth may be either bicuspids or molars.

Teeth restored by crown or fixed bridge work, when such work is well placed and thoroughly serviceable, are to be considered as serviceable natural teeth within the meaning of the above paragraph.

Form 1010 became now the standard report form for physical examinations.¹

5. P. E. S. No. 4.

On January 28, 1918, a revision of the physical examination requirements of the Selective Service Regulations (C. S. S. R. No. 3) was issued. This provided that all doubtful cases found by local boards must be referred by the local board to the medical advisory board for further examination and classification. Physicians on the local boards were not required to make a complete examination of every registrant; as soon as an unconditional disqualifying defect was found the registrant was rejected; similarly, as soon as a doubtful symptom was discovered the registrant was to be referred to the medical advisory board.

Standards were now formulated (in C. S. S. R. No. 3) for "Special examinations and standards for unconditional rejection, unconditional acceptance, with or without remedial defects, and reference to the medical advisory boards."

In the nervous group chronic alcoholism was defined in extenso, and it was provided:

Accept all registrants with apparent normal understanding and whose speech can be understood and who have no definite signs of organic disease of the brain, spinal cord, and peripheral nerves. Refer all other registrants to the medical advisory board.

¹ Form 1010 (like its predecessor Form No. 14 P. M. G. O.) had its limitations as a fundamental form. It did not provide for notations as to race or color, nationality, age, occupation, or marital condition of the registrant.

Of the skin it was prescribed to reject disfiguring skin diseases; to accept those of a trivial or temporary sort, and to refer to the medical advisory board remedial ulcers, and other skin diseases not accepted or rejected. Registrants with skin diseases of a temporary character were advised to accept treatment pending receipt of orders to report for duty.

Head.—Depressions and other abnormalities of the bones of the skull were now to be accepted unless accompanied by serious mental or nervous defects. All doubtful cases to be referred to the medical advisory board.

Spine.—Slight curvatures not interfering with function to be accepted, but reject all with symptoms of disease of vertebrae; refer all others.

Ears.—To be referred were all below the standard hearing of 10/20 in one or both ears and complete deafness in one ear; also, all registrants with chronic discharge from middle ear.

Eyes.—Strabismus (if vision is up to standard); ptosis (if not interfering with vision); and color blindness to be accepted; also a vision of 20/100 in one eye and 20/40 in the other, without glasses, or 20/100 in each eye without glasses if correctable with glasses to 20/40 in either eye.

Mouth, nose, and throat.—Deformities interfering with speech to be rejected only when speech is unintelligible. All registrants who have not complete obstruction to nasal breathing to be accepted.

Neck.—Unless exophthalmic goiter is fully developed with thyroid enlargement, pulse over 120 and exophthalmus, the case is to be referred to the medical advisory board.

Lungs.—All cases with moist sounds during cough or during respiration and with marked dullness on percussion to be referred. Also men who are underweight or who have sunken and deformed chests.

Cardio-vascular.—The local board rejects all men with definite symptoms of circulatory failure, viz, a combination of breathlessness, marked cyanosis and edema; and refers all others except obviously normal cases.

Abdomen.—It was now ordered that registrants with small or medium reducible inguinal, femoral, umbilical, and post-operative hernia should be unconditionally accepted; all very large hernias to be referred to the medical advisory board.

Anus.—No lesion in this area to be rejected; all but small external and internal hemorrhoids, fissures, and condylomata to be referred.

Genito-urinary organs and venereal disease.—The new regulations prescribed acceptance of all acute and chronic cases of gonorrhea and syphilis, who have no complications permanently incapacitating. Also accept varicocele, hydrocele, undescended testicle and regis-

trants with but one testicle if the removed testicle was not the seat of malignant disease. To be rejected are: Extraversion of the bladder, distinct hermaphrodites and cases where the penis has been destroyed by operation or disease.

Affections common to both extremities.—All registrants with one good arm and one good lower extremity, and other doubtful cases to be referred to medical advisory board. Also the new standards called for rejection of all registrants with an extensive disease of one joint, associated with sinuses of long duration.

Lower extremities.—The new specifications require acceptance of registrants with varicose veins, when not associated with edema and leg ulcer. All cases of hammer toe, hallux valgus, bunion, callosities, the different types of flat feet, club feet, and claw feet are to be accepted, if they do interfere with the wearing of an ordinary shoe, and with walking and weight-bearing power. Local boards were permitted to reject no foot cases.

Height, weight, and chest measurements.—Registrants whose chest measurements do not come within the limits of the table, and who have no disqualifying defect, are to be referred to the medical advisory board. Accept the registrants above 78 inches in height, when exceptionally well-proportioned. Also reject registrants less than 58 inches tall.

Registrants whose weight is below the minimum, and whose underweight can easily be explained, and who are otherwise physically fit are to be accepted. Registrants with overweight are to be accepted unless the obesity interferes with normal physical activity. The minimum height in the table of standard measurements is given as 60 inches, and the minimum weight 120 pounds.

In general, to be referred to the medical advisory board are all registrants with possible tuberculosis, with marked anemia, with extreme debility, and with a history of malignant tumor.

Teeth.—The new specifications reduce the number of serviceable natural masticating teeth to three above and three below, opposing, and the same number of incisors. Crowns and bridge-work were accepted as serviceable natural teeth, but teeth with pyorrhea pockets are not serviceable. Local boards can reject no registrants on account of teeth. Doubtful cases must be referred to the medical advisory board.

In general, to disqualify a registrant the local board must vote unanimously to do so, and the disqualification must be so obvious as to leave no room for reasonable doubt.

Thus it will be seen that, by the new regulations, the authority of the local board for registrants has vastly diminished, and authority of the medical advisory board correspondingly increased. Also, it appears, the restrictions limiting acceptance were greatly diminished. At this period of mobilization the idea held before the physical examiner was that of securing the greatest number of men for the Army.

6. P.E.S. No. 5.

Up to this time no detailed instructions had been given to the medical advisory boards, partly because great reliance was placed on the judgment of the experienced physicians constituting those boards: however, it soon became obvious that further definition of methods of classifying registrants referred to the medical advisory boards was necessary. Consequently there was published, February 14, 1918, A Manual of Instruction for Medical Advisory Boards. This became effective in March, 1918 (Form 64, P.M.G.O.). This manual was "prepared by a board of qualified specialists, including military surgeons appointed by the Surgeon General, and the rules and standards" therein set forth were "based upon the same rules and standards that are to be followed by the military examining surgeons at cantonments or recruiting stations. In this manner it is expected that no registrants found by the boards to be qualified for military service will be rejected upon their subsequent examination by the examining surgeons at the camps" (p. 3). This expectation proved to be, as the sequel will show, unjustified.

For the first time also a manual of instructions recognized clearly four general groups, which had by this time become formulated and published as section 128½ of the Selective Service Regulations, read-

ing as follows:

The regulations (Part VIII) governing physical examinations by local boards prescribe a standard of unconditional acceptance and a standard of unconditional rejection. All cases found, upon physical examination by a local board, falling between these two standards shall be referred by the local board to the medical advisory board. in the same manner as other cases that are required by these regulations so to be referred. Cases so referred as falling between these two standards, and cases referred to medical advisory boards under other provisions of these regulations, shall be examined by the medical advisory boards, who, after examination in accordance with the Manual of Instructions for Medical Advisory Boards (Form 64. P.M.G.O.), shall: (a) Accept the registrant as physically qualified for general military service; or. (b) Accept the registrant as physically qualified for general military service when cured of-(naming a remediable defect for which acceptance is authorized in the Manual of Instructions for Medical Advisory Boards. Form 64, P.M.G.O.); or. (c) Accept the registrant as physically qualified for special or limited military service in a named occupation or capacity; or, (d) Reject the registrant; and shall record their finding in the proper spaces provided on Form 1010.

Medical advisory boards shall find a registrant physically qualified for general military service (rule a above) only when he falls within the standard of unconditional acceptance as prescribed in sections 182 to 188. inclusive, as further explained and amplified by the Manual of Instructions for Medical Advisory Boards (Form 64, P. M. G. O.), including cases of slight remediable defects not included under foregoing

rule b.

Medical advisory boards shall find a registrant physically qualified for general military service when cured of a remediable defect (rule b above) only in those cases when such acceptance is specifically authorized in the Manual of Instructions for Medical Advisory Boards (Form 64. P.M.G.O.); namely, when a registrant is found to fall within the "deferred remediable group."

The object of the new regulation is stated to be:

To secure great efficiency in the selective service. The members of medical advisory boards should consider the regulations as a guide to their discretion. Therefore the regulations are not to be construed too arbitrarily. The object of the regulations is to procure men who are physically fit, or who can be made so, for the rigors of field service, and the determination of this question is left to the judgment and discretion of local and district boards as advised by local examining physicians and by the medical advisory boards (pp. 9, 10).

The changes in the standards introduced by the manual are as follows:

(a) Mental and nervous.—This article remains essentially the same in its specifications as in P. E. S. No. 4, except that it has ordered that—

Registrants with history or symptoms of drug addiction, if otherwise mentally and physically fit for military service, shall be accepted for general military service in the deferred remediable group (Group B), and be so indicated by the medical advisory board.

The manual also provides that any registrant who shows the majority of the catalogued symptoms of chronic alcoholism shall be rejected.

(b) Skin.—Medical advisory boards are directed to reject as physically deficient and not physically qualified for military service persons suffering from the following diseases: Actinomycosis, dermatitis herpetiformis of long duration, epidermolysis bullosa, forms of universal dermatitis of long duration, glanders, idiopathic multiple hemorrhagic sarcoma of skin, mycosis fungoides, pemphigus chronicus of long duration, pemphigus foliaceous, and pemphigus vegetans.

Medical advisory boards are also instructed to classify in Group B registrants with large remediable ulcers, and registrants with a lesion of the skin distinctly malignant, but apparently curable. Registrants who have been operated upon for a malignant tumor of the skin that has not recurred and shows little likelihood of recurrence, are to be classed in Group A.

(c) Head.—The following skull defects in registrants are causes for rejection from Group A, if larger than a 25-cent piece and not beneath temporal or occipital muscles. If the skull defect is smaller than a 25-cent piece, and there is no bulging or pulsation, the registrant may be placed in Group A.

(d) Spine.—Registrants who have the following defects shall be rejected: Definite signs of abscess or sinus and definite signs of

fixation of the vertebral column, nontuberculous diseases of the vertebral column which have produced limitation of motion in any portion thereof, fractures of the sacrum and pelvic bone, fracture of vertebrae, and lateral deviation of the spine from normal mid line, if more than 3 inches. If less than 3 inches and more than 2 inches, the registrant will be placed in Group C. If the deviation is 2 inches or less, the registrant shall be placed in Group A. A cause of rejection also is objective symptoms of disease in sacro-iliac and lumbo-sacral joints.

The standards admit of acceptance to Group A of all registrants presenting prominent scapulae when due to other cause than paralysis, in which case they go to Group C.

(e) Ears and hearing.—Place in Group A registrants whose hearing in both ears is 10/20 or above only.

Registrants who have lost one or both external ears or in whom either is deformed or mutilated, but whose hearing is within the standard of Group A, are to be accepted. Also registrants with any lesion of the external auditory canal except a definite malignant tumor, provided hearing is acceptable.

Registrants whose hearing in one or both ears is less than 10/20 but more than 5/20 shall be accepted for Group C, provided there is no discharge from the middle ear. When hearing in one or both ears is less than 5/20, place in Group D.

(f) Eyes and vision.—Eyes correctable with glasses to 20/40 in either eye are to be put into Group C. Into Group B are placed registrants with trachoma, who are otherwise physically fit; also ptosis interfering with vision, and corneal ulcers.

To be rejected are all registrants whose vision is below 20/200 in each eye without glasses. Also those with the following defects: Disfiguring cicatrices; lagophthalmos (inability to close the lids); pronounced exophthalmos (pathologic); chronic keratitis; chronic recurrent inflammatory diseases of the globe; deep ulcers of the cornea; opacities of the lens, or its capsule, sufficient to reduce the vision below the standard, and progressive cataract of any degree; any organic disease of the retina, choroid, or optic nerve; detachment of the retina; marked nystagmus; loss or disorganization of either eye; glaucoma; all eye signs associated with toxic goiter: malignant tumors of the lids or globe (if operation has been performed for malignant growth and proof furnished, it is cause for rejection); and diplopia, if associated with paralysis of the extrinsic ocular muscles.

(g) Mouth, nose, pharynx, larynx, trachea, and esophagus.— Medical advisory boards were directed to reject stricture of esophagus when made known by objective indications, and to accept benign growth of any kind, nasal polypi, hypertrophy of the mucous membrane, benign superficial ulcerations, deviation of the septum, nasal obstruction or discharge from the nose, acute and chronic laryngitis, also paralysis of one vocal cord due to operation. Syphilitic laryngitis disqualifies only when it has led to permanent loss of speech.

(h) Neck.—Medical advisory boards are directed to accept in Group A, "registrants with symmetrical enlargement of the thyroid (simple goiter) and a symmetrical enlargement of lobes or isthmus (benign thyroid tumors)," if there is no evidence of toxic symptoms; however, if the enlargement of the thyroid interferes with the wear-

ing of a uniform, place in Group B.

To be accepted also are registrants who have had tuberculous glands removed from the neck, and in whom the scar is healed. even if a few smaller glands can be felt. Similarly if, in unoperated registrants, there are small palpable neck glands. Even a single sinus in the neck with a history of suppuration as its cause shall not prevent the registrant from being placed in Group A, but multiple sinuses of the neck of long duration cause rejection. Neck cyst or benign tumors of the neck and mixed tumor of the parotid shall not prevent placing the registrant in Group A. Slight nonspastic contraction of the muscles of the neck does not prevent the registrant from being placed in Group A, but if the torticollis is marked, the registrant is put in Group B, unless defect is irremediable by operation, so as to make rejection necessary. Spastic torticollis causes rejection (Group D). To be rejected are registrants with definite signs of myxœdema, leukaemia, Hodgkin's disease or lympho-sarcoma. Evidence of toxic symptoms in exophthalmic goiter is cause of rejection.

(i) Lungs.—Medical advisory boards are directed to exclude cases of manifest tuberculosis, but the presence of tuberculosis must

be definitely ascertained.

To be accepted are: Registrants with acute bronchitis, chronic bronchitis (unless well marked) and hay fever; with a history of operation for empyema if a year has elapsed since the healing of the wound, and there are no other symptoms; with fracture of the ribs if breathing is not interfered with; syphilitic periostitis of rib, sternum or elavicle; or with small palpable glands of the axilla.

To be placed in Group C are registrants with chronic sinuses of the thorax, following operations for empyema, well marked chronic

bronchitis, and pneumono-coniosis.

Reject registrants with tuberculosis of the ribs or sternum or with cancer of the breast.

(k) Heart and blood vessels.—Medical advisory boards were advised that "any murmur that is heard should be considered accidental and insignificant, unless it can be positively demonstrated that it is a

mitral or aortic diastolic murmur." Registrants with the objective signs of Raynaud's disease shall be rejected. Thrombophlebitis of one extremity less than a year old and showing no swelling or loss of function to be placed in Group A, and otherwise in Group C.

1. Abdomen.—Medical advisory boards are instructed to study carefully all types and degrees of hernia not mentioned in the regulations of the local boards. If, after this examination, it is the opinion of the medical advisory board, that the hernia is remediable by operation, and the registrant is otherwise physically fit, he shall be placed in Group B, but if an operation for hernia will certainly or probably not be successful, he will be placed in Group C. A hernia so large as to show every evidence of permanently incapacitating the registrant shall be ground for classifying him in Group D.

Scar pain following operation from hernia or appendicitis shall not prevent the registrant from being placed in Group A. Gall bladder disease with or without jaundice whether subsiding or past, with or without history of operation, may not prevent acceptance in Group A. If there is a history of definite recurring attacks of cholecystitis, medical advisory boards may, if they think best, place the registrant in Group B. Registrants who show signs of jaundice are to be placed in Group B and reexamined after symptoms have disappeared.

Registrants who complain of indigestion, dyspepsia, weak stomach, constipation, abdominal pain, belching of gas, or other subjective symptoms shall, if no organic disease be found, be accepted in Group A.

Findings of operable gastric succorrhea and achevlia gastrica are to

be placed in Group B.

Pellagra, if incipient, will not exclude from Group A, but in later stages place the registrant in Group B. Gastric and duodenal ulcers place in Group B. Claims of intestinal stasis do not prevent the registrant being classified in Group A, unless there has been operation for this trouble.

A huge enlargement of the liver or spleen places the registrant in Group D, or, if the enlargement is moderate, it does not disqualify. Fistula in the abdominal wall prevents the registrant from going into class A, but he may be placed in Group B or C, as the case may warrant.

- (m) Anus.—Registrants with internal hemorrhoids which show bleeding or prolapse, also those with simple fistula in ano, are to be placed in Group B, but if the prolapse of the rectum be extreme, if there be paralysis of the sphincter and or stricture in the lower rectum, or cancer in the lower rectum or anus, the registrant is rejected.
- (n) Genito-urinary organs and venereal diseases.—Medical advisory boards are instructed to place into Group B registrants temporarily incapacitated with the complications of venereal diseases. Registrants with benign warts and tumors of the glans penis and prepuce

shall be accepted, but malignant tumors shall be held for operation, upon the outcome of which shall depend the classification of the registrant in Group A or D. Large hydroceles are to be placed in Group B pending operation. Epididymitis does not in itself disqualify but, if due to tuberculosis, the registrant is put in Group D. Benign or malignant tumors of the bladder are causes for rejection, unless the benign tumor has been removed without evidence of recurrence. Pyelitis of the kidney without other disease places the registrant in Group B, but more severe infections of the kidney place him in Group D. Albuminuria which does not disappear when the patient is at rest and on restricted diet is ground for rejection.

(o) Affections common to both extremities.—Accept for limited and special military service, Group C, registrants with only one good arm and one good leg, provided their condition does not prevent some

useful occupation. If it does, reject.

Proven active tuberculosis of bone or joint shall reject the registrant from any military service, but bone tumors that do not interfere with function or have been removed, shall be accepted, Group A. Remediable benign tumors go into Group B. If the operation for benign bone tumor has resulted in interference with function, place in Group C. If a malignant bone tumor is or has been present, place in Group D.

(p) Upper extremities.—Accept for general military service, Group A, registrants with ganglion and other benign tumors of the hand and fingers. The following defects place the registrant in Group C: Loss of thumb and index finger; loss of two fingers on one hand; webbed fingers; one or more partially stiff fingers, with or without contractures; total loss of fingers of one hand; deformities or defects from injury or disease.

Reject no registrant with disabling deformities of the hand or fingers, when in his present civil occupation he is able to pursue any occupation which would be useful in special or limited military serv-

ice (Group C).

(q) Lower extremities.—Medical advisory boards are instructed to accept registrants for general military service with such deformities as slight coxavara, knock-knee, bow leg, and deformity of the ankle after Pott's fracture, provided there is no interference to function. Into Group B are to be placed registrants with internal derangements of the knee joint, or with benign tumors, extra articular, unless not disabling. Unless the restriction of motion of a joint is more than 25 per cent of the normal, the registrant is placed in Group A; otherwise in Group C.

(r) Foot.—If the registrant has a lesion of the foot or toes which, in the opinion of the medical advisory board, is remediable by treatment or operation, place in Group B; otherwise in Group C or D, as

the case may warrant. If a leg is shortened less than 1 inch, the registrant may nevertheless be placed in Group A, but if more than 1

inch, he is placed in Group C.

(s) Height, weight, and chest measurements.—Registrants under 60 inches tall may not be put in Group A, but if otherwise fit, they may be put in Group C. Registrants weighing less than 114 pounds shall not be classified in Group A, unless the defect is remediable. Registrants who weigh more than 120 pounds but less than the prescribed weight for height indicated in the standard table, may be placed in Group A if the defects is deemed remediable by camp life; otherwise in Group C.

If the registrant, after proper instruction, appears to be unable to expand the chest as prescribed, he should be placed in Group C, unless

the defect is probably remediable by camp life.

A registrant whose height is 78 inches or more and is well proportioned and not over or under weight and without signs of giantism or acromeglia is placed in Group A.

7. SUMMARY OF SEVERITY OF STANDARDS.

An attempt has been made to compare the rigidity of the sets of physical examination standards. It is obvious that these are not exactly comparable owing to the circumstance that they are drawn up for different classes of examinations. However, allowance may be made for this fact in summarizing the comparison.

The comparison made is shown in Table 2. This table is drawn up in the following way. To each of 23 groups of definitions there is assigned an arbitrary number ranging from nine, indicating the greatest severity of this series, to zero, the least severity. Since the definitions are not usually quantitative the number assigned is usually a relative one that would be in some cases difficult to justify, and yet that seems on the whole the fairest to apply. In the case of P. E. S. No. 1, the definitions were often very brief and loosely given, so as to permit the appearance of great laxity in the standards. Actually great liberty of decision was allowed to the examiners.

Also in P. E. S. No. 4 there is a broad range of acceptance combined with the instructions to refer doubtful cases to the medical advisory board. The definitions for the medical advisory board are naturally somewhat stricter than those of the local board. The medical advisory board, however, was instructed to accept men who would otherwise be rejected for the deferred-remedial or the limited-service groups. For the latter two groups the definitions were, from strictly military standards, extremely lax. Summarizing the table it appears that starting with an average severity in the pre-war specifications of about 9 the first regulations for the local boards and camps were much less strict, reaching 7.3. P. E. S. No. 2 for use at camps

increased this severity slightly, but the following two standards intended for local board use placed the standard for strictness at 7.4 and then 6.5.

The standard for acceptance for general military service issued to the medical advisory board was increased somewhat, namely, to 6.8, but for the remedial or special or limited group it was diminished to 4.4. Thus it is seen that during the latter half of 1917 the standard of severity was rapidly diminished in order to permit the acceptance of the greatest possible number of men. (Fig. 1.)

Table 2. Severity of standards for rejection (or classification as A, B, C, D) in the various physical examination standards, Nos. 1 to 5.

	P. E. S. No. 1, local boards	P. E. S. No. 2, mobili- zation	P. E. S. No. 3, local boards,	P. E. S. No. 4, local boards.	medica	P. E. S. No. 5, al advisory boards, March, 1918.			
	and eamps, July,1917.	camps, August, 1917.	November, 1917.	Febru-	A.	В.	C.		
Mental. Skin. Skin. Gead. Spine. Barr. Eyes. Mouth and naso-pharynx Feeth. Neck. Thest. Lungs. Sardio-vascular. Abdomen. Anus. Genito-urinary Fenereal disease Stremities Hands. Legs. Feeth. Height. Veight. Thest. Light. Weight.	3427878677778989779998888	9442977888777999888888888888888888888888	742676788 99989499988888	8316655	8 - 4 1 1 5 5 7 7 7 9 9 9 8 8 6 4 4 8 8 8 8 7 7 7 7 7 7	5 6 6 2	4 3 4 4 5 8 7 4 5 5 5 3 6		
Average	7.3	7.8	7.4	6.5	6.8	4.0	5.0		

V. THE METHODS OF OBTAINING AND TABULATING THE STATISTICAL RESULTS OF THE PHYSICAL EXAMINATIONS AT MOBILIZATION CAMPS.

The physical examination of drafted men was first made by local boards, and a report thereof was made upon Form 14, P. M. G. O., during the earliest months of the draft. But after about the middle of November, 1917, this was replaced by Form 1010, P. M. G. O.

Unfortunately the original framers of P. M. G. O., Form 14, and later of P. M. G. O., Form 1010, failed to make provision for certain essential data. No space was provided for a record of nativity, occupation, age, and color of the man examined. It is true that these data were recorded on the registry card. However, it has not been possible

up to the present time to bring together the data from the physical examinations and those from the registry cards. It is also a source of regret that many of the terms used in recording the physical defects by the medical examiners both at the camps and at local boards were extremely vague. It was consequently necessary in the preparation of this work to include a number of terms which, on account of indefiniteness, are ordinarily not acceptable to the medical profession. It was not at all uncommon to find such terms recorded as: Malunion of fracture, no location given; deformity of hand; deformity of legs; deformity of chest, etc. It was considered, nevertheless, better to use on the statistical cards terms actually recorded than to attempt to guess what the actual condition or the cause might have been.

The report of the physical examination was made out in triplicate, one copy was retained by the local board, and two copies were sent with the drafted men to the mobilization camp. Here the report of the physical examination was made in duplicate upon the two copies received from the local boards. One copy was sent to The Adjutant

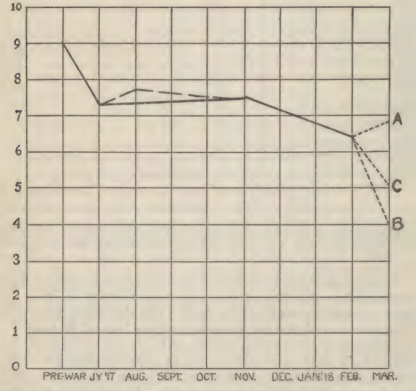


Fig. 1.—Graph representing the various degrees of rigidity of the physical-examination standards at different months from July, 1917, to March, 1918. Full line refers to standards for the local boards; dash line to the standard of August, 1917, for mobilization camps; the dotted line refers to the three groups of men accepted, classed on their physical examination, as A, B, and C.

General of the Army and the other copy was retained at the mobilization camp.

In the case of men rejected by their local boards and placed in Class V (G) the triplicate report was retained by the local board. Subsequently it was ordered by the Provost Marshal General that one copy should be sent to the draft executive of the State, who should transmit it to the Surgeon General of the Army. Thus the Office of the Surgeon General of the Army became the repository of a set of reports of the physical examination of men rejected by local boards. The reports of the men examined at mobilization camps which had been forwarded to The Adjutant General were borrowed by the Office of Medical Records of the Surgeon General of the Army, where the physical data were taken off on statistical cards and the measurements and defects found were eventually tabulated.

A copy of the statistical card used is shown in figure 2. Holes were punched in the statistical card corresponding to the coded numbers of defects, etc., by means of a key-punch machine, shown in figure 3. The different defects found were then sorted by machine (fig. 4) and the number falling into each class was counted by the tabulating machine (fig. 5).

The following are the details concerning the methods of coding physical data from Forms 17 and 1010, P. M. G. O.:

In height, weight, and chest measurements where the fraction is less than one-half inch or pound only the whole number is coded; when the fraction is one-half or more the next whole number is used.

In recording physical defects the major or most important defect or disease said to exist by the mobilization board is taken; if the man is not examined by the mobilization board the major defect or disease that is said to exist by the advisory board is taken. If the man is examined only by the local board, then the data are taken from their examination.

In order to show on the punch card whether the man has been accepted or rejected by the local, advisory, and mobilization boards, the following classification is used, each having a single code number: Accepted with defect for operation; recommend acceptance with defect for operation; man not examined; physically qualified with one defect; physically qualified with two defects; physically qualified for special or limited service with two defects; physically qualified for special or limited service with three defects; physically disqualified with one defect; physically disqualified with two defects; physically disqualified with three defects.

When a man is accepted for service with no defect, "X" is used in the physical defect space. If he has a disease or defect, the code number corresponding to that disease or defect is used in place of the "X." When more than one defect is present, all are counted, but only the major or more important one is coded. The defects and diseases most commonly found in the physical examination of the men have been arranged in their order of importance from a military standpoint. Hernia, which is considered an absolute cause for rejection, or for "acceptance with defect for opera-

¹ The order of military importance here given is that adopted in coding the defects of the first million men. The statement above has an historical value; it is not cited as the present belief of the authors. Experience indicates that functional cardiac disorders were ranked too low in order of military importance; to-day their grave significance in recruits is better recognized.

tion," has been placed at the top of the list. Next in order of importance have been placed syphilis, gonorrhea, valvular heart disease, tuberculosis, all degrees of flatfoot, defective vision, defective hearing, defective teeth, overweight, underweight, malunion of fracture, loss of one or more fingers, etc. The foregoing list, however, is used not as an absolute standard in all cases, but only as a general working outline.

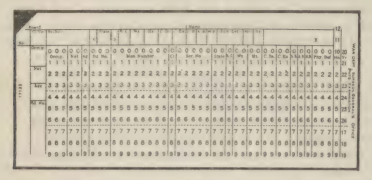


Fig. 2a.—Statistical card: Code numbers corresponding to diseases and physical defects are written in the blank spaces at the top and left border. Each space has a corresponding column or group of columns of figures from 0 to 9, which are punched out according to the code numbers, so that the card may be used in the sorting and tabulating machine.

When determining the major defect, among defects stated, their severity and the effect military service would have on them are taken into consideration. In the case of a man with first degree flatfoot with no symptoms and marked defective vision, the preference would be given to the defect of vision; but if he had third degree flatfoot, with or without symptoms, and vision of 20/40 or 20/70, then the flatfoot would be considered the major defect.

Boston #3 [Name Stetson Clyde M. 12]																			_		(1	Mag	20		tei	S	on	. (ly	de	s h	1.										110	
	0	C	·NC		27	94		x	2		X	1		38	3	68	3 1	32			X I			1	3	Th	0	51	100	3 1	18	-		11					X			11	
0	Occup		0	0	0 %	0	C	6 E	0 4 8	0	•	0	O Ma	0 22	0	O	0	0	00		0 50	0	0 %	0	St	Ote	0 2	OW	0	0 8	0	00	O In.	000	O Ex.	OLR	1 3	O	OPh	0	Oper	10	20
600	141	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		2	2	2	•	2	2	2	•	2	2	2	2	2	2	2		2	2	2	2	2	2	2	2	2	21
5	VEC	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	•	3	3	3	•	3		3	3	3	3	3	3	3	•	23
2	Ed No	4	4	4	4	4	4	4		4	4	4	4	4	4	4	4	4	4	4	4	4	4	•	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	24
9		5	5	5	5	5	5	5	5	5	5	5	5	5		•	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5		5	5	5	5		5	5	25
	0	6	6	6	6	6	6	6	6	8	6	6	•	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	•	6	6	6	6	6	6	6	6	6	6	6	6	26
	4 7	7	7	7	7	7	7	7	7		7	7	7	7	7	7	7	7	7	7	7	•	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	17
	'	8	8	8	8	8	8	8	8	8	8	8	8		8	8	8	8	8	8	8	8	8	8	8	8	8	8		8		8	8	8	8	8	8		8	8	8	8	
	1	9	9	9	9	g	9	9	9	9	9	9	9	9	9	9	9		9	9	9	9	•	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9		9	9	9	19

Fig. 2b.—Interpretation of the statistical card: The man is from Boston, board 3. His name is Clyde M. Stetson, his serial number 2794, and his reentification number 168552a. Boston is in (21) Massachuse us and is (1) a city. His weight is 138 pounds, height 68 inches, chest inspiration 35 inches, and chest expiration 32. The local board (1) "accepted him for military service with no defect," he was (6 "not examined" by the advisory board, while the mobilization board (8; "rejected him with two defects," the major one being defective teeth. He was examined in March, 1918. His physical examination report was coded by clerk 11. The numbers given above are punched in the columns which form the body of the card.

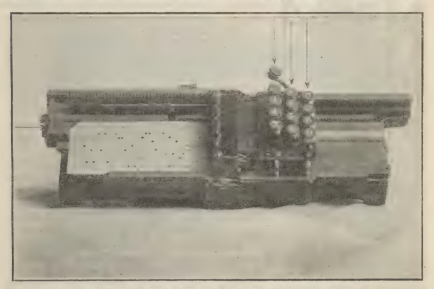
In the general examination of the body, scars of the head and face are coded as a defect only when "extensive," "painful," or "with marked cicatricial contraction." A man giving a "history of a fractured skull" would not be considered as having a defect unless it was stated on the examination report to be a "depressed fracture" or one with symptoms of "convulsions," "mental deteriorations," etc.

Goiter, except exophathalmic goiter, is considered a minor defect.

The various deformities of the chest, as "funnel," "asymmetrical," "pigeon," "flat," or similar terms, are not coded as defects unless the degree of deformity is stated to be "marked," "severe," or of such degree as to interfere with standing erect, drilling, etc.

Relaxed inguinal rings are considered a defect; but when associated with such defects as syphilis, flatfoot, tuberculosis, gonorrhea, or valvular heart disease, the preference is given to the latter defects; when associated with hypertrophied tonsils, various veins, various deformities of the hand or foot, etc., then the preference is given to the relaxed rings.

Scars of the abdomen and extremities from operations or burns are not coded unless "extensive," "painful," or "with marked cicatricial contraction." If an abdominal scar is associated with a "weak abdominal wall," then it is considered a defect. Curvature of the spine is considered only when "marked" or "severe." Ankylosis of the joints, either fibrous or bony, is always coded as a defect. Old fractures of the



Ftc. 3.—Key punch machine: The card is inserted into the carrying arm of the machine (indicated by arrow at left). The punch operator uses the keyboard (indicated by arrows at top), reading the code numbers from the left border and top of the card while she punches. As each figure is punched, the machine automatically carries the card to the left and in position for punching the succeeding figures.

extremities are not coded unless a "deformity" is present from malunion, or "ankylosis," or "loss of motion" is said to exist. A finger amputated at the distal phalanx is not considered a defect. If amputated at the second phalanx or proximally, it is as coded the loss of the whole finger. Varicose veins are considered only when "marked" or "painful," or "with symptoms."

The common deformities of the nose, as a deviated septum, nasal spurs, or hypertrophied turbinates, being common defects and ones that can in all probability be corrected, if necessary, are not considered for the statistics. Hypertrophied tonsils, because they play such an important part as a source of various infections of the body, are considered defects; but when associated with other defects as varicocele, venereal disease, or flatfoot, the latter are given the preference.

In coding defects of the heart, "functional," "systolic," "accidental," or "cardiorespiratory murmurs" are not considered as matters of great importance. When a definite disease of the heart is said to exist, as mitral stenosis or regurgitation, aertic stenosis, or regurgitation, or stated as "organic murmurs," it is coded as a defect and ranks next to hernia and venereal disease in order of importance. Cardiac hypertrophy or dilatation, whether slight or marked, is always considered a defect. Tachycardia is considered only when characterized as "constant," "persistent," or by any other term that shows it to be of a permanent character and not from nervousness as a result of the physical examination.

In considering defects of the lungs, "râles," "dullness over lungs," "bronchial breathing," "rough breathing," etc., are not taken as defects. If the man is rejected or discharged from the Army for any of these physical signs, it is considered a defect.

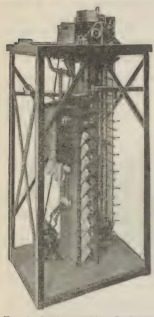


Fig. 4.—Sorting machine: Cards are set on the metal platform (A); the motor (B) causes the cards to be automatically fed into the machine by a "feeder" (C). As the punch holes of a single column of figures come in contact with an electric needle, the cards are sorted and carried by a card-conveying belt (D) into the collecting boxes (E). Each box is numbered to correspond with the series of figures that appear on the punch card.

If any of the physical signs are found to fit in with any previous illness with other parts of the examination, such as underweight, poor physical development, persistent cough, hemotysis, etc., then the symptoms for which the man was rejected or discharged are coded as near as possible as a definite disease. Asthma, tuberculosis, and similar diseases are always considered major defects.

Diseases of the genito-urinary organs, like syphilis and gonorrhea, are always considered major defects and rank next to hernia in order of importance. Varicocele is not coded a defect unless it is said to be "marked," "large," or "with symptoms." Hydrocele is always coded as a defect. Atrophy of the testicle is not considered, but defects such as monorchism, cryptorchidism, or hypospadias are always coded.

Hemorrhoids are considered only when "external," "large," "bleeding," or "painful." Small epithelial or skin tabs are not coded. Fistula in ano is always a defect.

All degrees of flatfoot are coded as defects. Hallux valgus is considered a defect, but overriding toes are not unless they are of such severity as to be a cause for rejection, and pronated feet only when "marked" or "severe." Weak, flaccid and spastic feet or similar conditions of the feet whose function can be restored by treatment are not considered.

VI. GROUNDS OF REFERENCE TO MEDICAL ADVISORY BOARDS.

The medical advisory boards were devised as a result of the experience of the first selective draft and became effective

with the second draft after the induction of about 527,100 men. The organization of the medical advisory boards is indicated by the following extracts from the Selective Service Regulations of November 8, 1917. In these Regulations section 29 reads:

Each State shall be carefully districted with due regard to communication and hospital facilities for the erection of a number of medical advisory boards computed with a view to the equitable and practical distribution of the work of reexamination as provided herein and to the convenience of registrants and economy to the Government in sending registrants before such boards.

Also, section 44 reads:

There have been provided in the various counties, cities, and other localities throughout the United States, medical advisory boards, who will examine registrants sent to them by local boards or State adjutants general for examination and will advise such local boards or State adjutants general concerning the physical condition of such registrants. Upon the advice so obtained, local boards may proceed to a final determination concerning the physical qualification of such registrants.

Also, section 123 reads:

If the examining physician is in doubt as to whether the registrant is to be held for military service, or if the examining physician finds the registrant to be qualified for military service and either the Government appeal agent, the registrant, or two members of the local board, are dissatisfied with such finding, such examining physician, Government appeal agent, members of the local board, or registrant may apply to the local board to have the registrant sent before the nearest medical advisory board

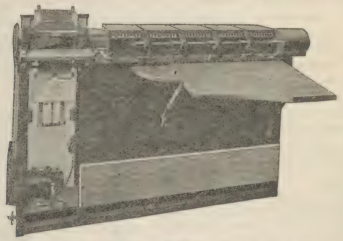


FIG. 5.—Tabulating machine: Cards are placed on the metal platform (A); the motor (B) causes the cards to be automatically fed into the machine by a "feeder." As the punch holes come in contact with numerous electric needles (C), the number depending on the amount of information desired, the items or set of items are counted. The cards are collected in a "stacker" (D) under the machine. The dials (indicated by vertical arrows) show the desired totals.

(provided in sections 29 and 44 hereof) for an exhaustive reexamination. Such application shall be made by entering it in the place provided in Form 1010. Thereupon the local board shall, unless it decides by unanimous vote that the case is one in which there is no room for reasonable doubt, immediately send the registrant before such medical advisory board, forwarding to the medical advisory board the examining physician's report (Form 1010) in triplicate, and, where necessary, and when the registrant is not sent at his own request, furnishing the registrant with transportation.

Section 124 gives the following instructions:

While men found disqualified for general military service but qualified for special and limited military service are not placed in Class V, they are subject to induction into military service only when a special or specific call for men disqualified for general military service and qualified for special military service only is made.

If the finding of the local board is not in accord with the recommendation of the medical advisory board, the local board shall make a special report to the district board of its reason for rejecting the recommendation of the medical advisory board.

From the foregoing extracts it will be seen that the function of the medical advisory board was, as its name indicated, purely advisory. Also it will be specifically noted that the medical advisory board functioned only during the induction of the last 400,000 men considered in this report, or about two-fifth of all. Nevertheless, it will be interesting to consider the principal grounds of reference to medical advisory boards and the varying extent to which the same diseases were referred by local boards to the medical advisory boards in the different States. In the following sections will be considered primarily those diseases for which the local board during a part or the whole of the period under consideration was required to reject.

Table 3.—Tuberculosis, pulmonary.

State.	Rejected men seen by local board only.	Per 1,000 of men examined.	Rejected men seen by medical advisory board also.	Per 1,000 of men examined at medical advisory board.	Per cent rejected at mobiliza- tion camp for tuber- culosis that had been referred to medical advisory board.
Tennessee Wisconsin Kansas District of Columbia. Colorado. Missouri New Hampshire Oregon New York New Jersey South Dakota Vermont Illinois Rhode Island. Michigan Georgia Oklahoma Arizona Indiana Nebraska Utah Connecticut Minnesota Kentucky Maine. Pennsylvania Virginia Massachusetts Ohio West Virginia Washington New Mexico Louisiana Mississippi Iowa Texas Alabama South Carolina Montana Arkansas California North Carolina Florida Wyoming Idaho Delaware Nevada North Dakota Maryland Maryland Maryland Myoning Idaho Delaware Nevada North Dakota Maryland Maryland Maryland Maryland Myoning Idaho Delaware Nevada North Dakota Maryland Maryland Maryland State not specified	8 28 47 3 47 180 9 9 189 9 52 16 11 149 24 111 110 17 53 31 1 64 40 17 62 31 110 124 88 51 156 84 29 59 30 106 158 243 181 44 11 18 86 2 7 7 3 874	4.61 3.40 1.43 1.16 .32 8.72	10 117 13 43 22 40 11 3 22 25 4 4 17 16 6 7 4 4 17 16 6 6 7 4 4 17 18 19 10 10 11 11 11 12 12 12 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4. \2	.91
Total	4, 166	4.41	3.53	7. 15	7. 81

1. Tuberculosis.—Before the organization of the medical advisory boards, local boards were required to reject all cases of lung diseases. After February, 1918, they were required to refer to the medical advisory boards all cases of lung diseases except men with tuberculosis who were confined to their beds. This regulation was effective during about three months of the period under considera-

Of the cases that were rejected at camp for pulmonary tuberculosis, after having been accepted by local and medical advisory boards, there were from Tennessee 8 who had not been referred to the medical advisory boards and 10 who had. Thus the proportion referred was 55.5 per cent of all. Similar facts are shown for all of the States in Table 3.

From Table 3 it appears that in the State of Wisconsin 28 per cent of those rejected at mobilization camps for tuberculosis had been referred to the medical advisory board, while on the other hand of the 163 rejections at mobilization camps for tuberculosis of men from North Carolina only 1.2 per cent had been referred to the medical advisory board. This difference indicates that the examiners at the local boards in Wisconsin were careful about following instructions that required them to send doubtful cases to the medical advisory boards; whereas it would appear that in North Carolina the physicians of the local boards made little use of the medical advisory boards to advise in regard to just these cases which had ultimately to be rejected.

It remains to be considered if there is any difference between the proportion of men rejected at camp for tuberculosis from Wisconsin and from North Carolina. It appears from Table VI that while only 2.10 of the men from Wisconsin were rejected at mobilization camps on account of tuberculosis, 10.74 of the men from North Carolina were rejected at mobilization camps for the same cause. The medical advisory boards clearly did save sending many a potential reject to camp.

On account of this conscientious reference of doubtful cases by Wisconsin boards there were only 43 cases of tuberculosis, pulmonary, found at mobilization camps in the first million men, or 2.32 of all examined, while from North Carolina there were found 165 cases, or 10.87 of the men examined from that State. Indeed, if one compares the entire list in Table 3 with Table 50, giving the number of cases of tuberculosis found in the first million men examined at mobilization camps, arranged in descending ratio of cases found per thousand men examined, then the arrangement of the States in the two tables is in nearly inverse order. For example, Tennessee, Wisconsin, District of Columbia, Oregon, New York, New Jersey,

South Dakota, Illinois, Oklahoma, States which are in the upper part of Table No. 3, are distinctly in the lower half of Table 24, while, on the other hand, North Carolina, California, Arizona, South Carolina, Alabama, Mississippi, and Louisiana, States which are near the bottom of Table 3, appear in the upper half of Table 50. At the same time it must not be forgotten that one reason why so large a number of recruits from particular States were found at mobilization camps with tuberculosis is because of the relative high frequency of the disease in certain States.

TABLE 4.—Epilepsy.

State.	Rejected men seen by local board only.	Per 1,000 of men examined.	Rejected men seen by medical advisory board also.	Per 1,000 of men examined at medical advisory board.	Per cent rejected at mobiliza- tion camp for epilepsy that had been re- ferred to medical advisory board.
North Dakota. Colorado. Kansas	4 5 5	0.66 .79 .54	1 1 1	1.73 2.17 1.37	20. 00 16. 67 16. 67
Nebraska. Missouri Georgia. Virginia	5 17 12 7	. 48 . 73 . 61 . 39	1 3 2 1	1.88 1.73 1.55 1.86	16. 67 15. 00 14. 29 12. 50
Michigan Illinois North Carolina	26 40 22	. 66 . 61 1. 49	3 4 2	1.08 .88 4.57	9. 09 8. 33
Wisconsin Ohio Louisiana Alabama	11 30 65 13	. 64 . 58 5. 25 . 83	1 2 5 1	. 65 . 79 13. 02 1. 47	8.33 6.25 7.14 7.14
New York. California. Pennsylvania. Arkansas.	79 20 20 32	. 95 . 57 . 26 3. 23	6 1 1 1	1.00 .32 2.63	7.06 4.76 4.76 3.03
Massachusetts. New Hampshire. Maine. Connecticut	51 5 7 28	1.79 2.40 2.26 2.18	1	.61	1.92
Mississippi South Carolina Florida Delaware	17 19 10 2	2. 01 1. 93 1. 72 1. 13			
Oregon. New Mexico. Vermont. Iowa	4 3 2 20	1.12 1.09 1.09			
New Jersey. Rhode Island Nevada. Kentucky	28 3 1 11	. 99 . 83 . 72 . 72			
Indiana Arizona Tennessee Idaho	15 2 7 2	.68 .54 .51			
Texas Oklahoma Minnesota	17 9 4 9	. 49 . 48 . 36 . 35			
West Virginia. Washington. District of Columbia.	* 4 3 1	.33 .24 .23			
MarylandState not specified	291 989	2.90 1.05	39	.60	3, 79

Consequently, one can conclude, in general, that where the most use is made by local boards of the medical advisory board in selecting for tuberculosis, from those States there was the smallest proportion of rejections for tuberculosis at the mobilization camp.

2. Epilepsy.—The first physical examination standards which became effective after the organization of the medical advisory boards provided that local boards should reject epilepsy without referring to the medical advisory board, provided, "verified histories establish the disease as of long duration, and of the type of grand mal."

Table 4 shows the percentage of men rejected at mobilization camps for epilepsy that had been referred by their local boards to medical advisory boards. As will be seen, the numbers of men involved in the statistics are not great. It is plain, however, that there was a real difference in the procedure of local boards in Missouri, where, out of 20 cases found, 15 per cent had been referred to the medical advisory boards; and in New Jersey and Connecticut, where, out of 28 epileptics each, none had been sent to the medical advisory board for advice.

Indeed, reference to medical advisory boards of epileptics suggests a lack of familiarity on the part of the local board physicians with the disease, since they were authorized to reject without reference provided they were satisfied of the presence of the disease. The fact that local boards referred no cases in Connecticut, New Jersey, Iowa, and very few cases in Massachusetts, Pennsylvania, California, indicates the greater experience of the physicians of the local board with the diseases than in the case of those States that referred a large proportion to the medical advisory boards. On the other hand, it must be said that in just these States a large number of cases of epilepsy altogether escaped the observation of the local boards (Table VII).

3. Dementia praecox.—The first Physical Examination Standard published after the organization of the medical advisory boards directed local boards to reject cases of insanity, and defined insanity to include:

All registrants who are committed or who have been committed to a licensed institution for insane, or licensed private institution, who bring proof from verified records of institution or State boards.

Examiners at camps were, however, under no such limitations, and tried to make the determination of insanity from the behavior of the registrant at examination. They rejected a total of 338 registrants as cases of dementia praecox.

As was, perhaps, to be anticipated, very few of the cases of dementia praecox detected at camps had been referred for observation by their local boards to the medical advisory boards (15 altogether, Table 5).

Table 5.—Dementia praecox.

State.	Rejected men seen by local board only.	Per 1,000 of men examined.	Rejected men seen by medical advisory board also.	Per 1,000 of men examined at medical advisory board.	Per cent rejected at mobiliza- tion camp for demen- tia praecox that had been re- ferred to medical advisory board.
Delement			1 4	0.04	*00.00
Delaware			1	6.94	100.00
Wisconsin	2	0.12	2	1.29	50.00
Missouri	3	. 13	2 2	1.16	40.00
Minnesota	7	. 27	2	1.22	22. 22
North Carolina	5	. 34	1	2.28	16.67
New York	16	. 19	3	. 48	15. 79
Oklahoma	6	.32	1	1.03	14.29
Texas	7	. 20	1	1.12	12.50
Pennsylvania	13	.17	1	. 32	7.14
Georgia	15	76			
South Carolina	7	.71			
Alabama	10	. 64			!
Arkansas	6	.61			
Mississippi	. 5	. 59			1
Town	11	.57			
Iowa	2	.54			
Arizona	1				
New Hampshire		.48			
Massachusetts	12	. 42			
Michigan	14	. 35			
Louisiana	4	. 32			
Connecticut	4	.31			
Nebraska	3	. 29			
Idaho	1	. 26			
Washington	3	. 24			
Virginia	4	. 22			
Utah	1	. 22			
Ohio	10	. 19			
California	6	. 17			
West Virginia	2	.17			
Florida	. 1	. 17			
North Dakota	î	. 17			
Colorado	1	. 16			
Illinois	10	. 15			
Indiana	3	. 14			
Tennessee	2	. 14			
Kansas	1	. 11			
Maryland	1	.11			
	1				
New Jersey	100	. 04			01
State not specified	122	1. 22	1	. 60	. 81
// 1 - 1	000				4 44
Total	323	.34	15	. 30	4.44

4. Conjunctivitis, granular (trachoma).—During the period under consideration local boards had not been instructed in regard to disposition of cases of trachoma. But in March, 1918, the medical advisory boards were warned with emphasis that registrants with trachoma should be placed only in Group B, the deferred remedial group. Such men would not be sent to camp until cured of the disease.

We find, indeed, that very few of the recruits rejected at camps for trachoma had been sent by their medical advisory boards—only 15 out of the 386 rejected for trachoma (Table 6). The distribution of trachoma as found at the physical examination at the mobilization camps is probably a fair indication of its incidence in the respective States.

5. Chronic alcoholism.—The first standards issued after organization of the medical advisory boards required local boards to reject proved chronic alcoholism, and added:

The history or evidence that the registrant has been frequently and grossly intoxicated is not of itself sufficient for a diagnosis of chronic alcoholism and rejection.

TABLE 6.—Conjunctivitis, granular (trachoma).

State.	Rejected men seen by local board only.	Per 1,000 of men examined.	Rejected men seen by medical advisory board also.	Per 1,000 of men ex- amined at medical advisory board.	Per cent rejected at mobiliza- tion camp for con- junctivitis, granular that had been referred to medical advisory board.
Louisiana New Mexico Illinois New York California Indiana Kentucky North Carolina Missouri Nevada Oklahoma South Carolina Rhode Island Arizona Idaho North Dakota Texas Florida Kansas Montana Washington Utah Temessee Arkansas West Virginia Michican New Jersey Ohio Massachusetts Wisconsin Alabama Iowa Illinois	3 57 20 111 32 76 23 16 22 2 2 2 3 3 3 3 3 3 3 1 2 2 2 2 2 2 3 3 4 2 2 2 2 2 3 3 4 2 2 3 3 2 4 2 2 3 3 2 4 2 2 3 3 3 3	1. 09 . 86 . 24 . 32 . 1. 45 4. 98 . 98 . 72 . 63 . 61 . 55 . 54 . 51 . 50 . 46 . 34 . 32 . 27 . 24 . 22 . 22 . 20 . 17 . 15 . 11 . 08 . 07 . 06 . 06 . 06 . 05 . 52	1 1 7 7 2 1 1 1 2	2. 60 10. 99 1. 54 .32 1. 00 .77 3. 23	100. 00 25. 00 10. 94 9. 09 8. 33 3. 3. 3 2. 56
Total	371	. 39	15	.30	3. 89

Registrants about whom there was doubt were to be referred to the medical advisory board.

Out of 70 cases of chronic alcoholism rejected at mobilization camps only 7 had been seen by the medical advisory boards, as indicated in Table 7. This suggests that local boards were so familiar with the symptons of chronic alcoholism that they did not ordinarily have to refer such cases to the medical advisory board. Indeed, very few of these cases came to the camps.

6. Exophthalmic goiter.—From the period of organization of the medical advisory boards, local boards were instructed to reject registrants with "fully developed exophthalmic goiter, when there is present thyroid enlargement, pulse above 120 and exophthalmos." Doubtful cases were to be referred to the medical advisory board.

Table 7.—Alcoholism, chronic.

State.	Rejected men seen by local board, only,	Per 1,000 of men amined.	Rejected men seen by medical advisory board also.	Per 1,000 of men ex- amined by medical advisory board.	Per cent rejected at mobiliza- tion camp for chronic alcoholism that had been referred to medical advisory board.
Mississippi Maine New York Ohio Ohio Illinois Massachusetts Delaware Rhode Island Vermont Connecticut District of Columbia New Jersey Missouri Michigan North Carolina Indiana Texas Pennsylvania State not specified	1 4 2 5 5 18 1 2 1 5 5 1 3 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.32 .05 .04 .08 .63 .57 .55 .54 .39 .22 .11 .09 .08 .07 .05 .08	1 1 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2	2.75 4.05 .32 .39 .44	100.00 50.00 33.33 33.33 28.57
Total	63	.07	7	.14	10.00

There were discovered at and rejected from camps 409 cases of exophthalmic goiter. Of these, 37 had been seen by the medical advisory boards and, for the most part, accepted by them as qualified for general military service. The number of cases so referred in any State was never large. Of the registrants found with exophthalmic goiter from the State of Illinois 20 per cent had been referred to medical advisory boards, and from Michigan 17 per cent. In the majority of States, however, there had been no reference to the medical advisory board of registrants in whom exophthalmic goiter was eventually found in camps. Thus, from the State of Washington there came to Camp Lewis 23 men who were rejected for exophthalmic goiter so fully developed that they were unqualified for any military service (Table 8). Yet in no case had these rejected men been referred to the medical advisory board for advice. The local boards had apparently altogether overlooked the presence of thyroid enlargement. A somewhat similar condition is shown by North Carolina and California. On the other hand, the examiners in the States of Illinois and Michigan had apparently made considerable use of the medical advisory boards to assist them in their diagnosis of exophthalmic goiter, and the cases rejected at camps who had come from these States were the residuum of the cases which had passed local and

medical advisory boards, but which, nevertheless, were regarded by the examiners at camps as unfit for any military service.

Table 8.—Exophthalmic goiter.

State.	Rejected men seen by local board only.	Per 1,000 of men examined.	Rejected men seen by medical advisory board also.	Per 1,000 of men examined at medical advisory board.	Per cent rejected at mobiliza- tion camp for exoph- thalmic goiter that had been referred to medical advisory board.
Delaware Tennessee Colorado Montana Indiana Illinois Idaho Michigan Missouri Georgia Wisconsin Kansas Ohio Iono Iono Iono Iono Iono Iono Iono Io	1 3 6 7 7 19 4 34 10 5 8 22 2 10 11 24 4 23 3 12 2 14 6 1 3 3 7 7 3 2 2 5 1 1 2 2 2	0.07			100.00 66.66 40.00 33.33 32.22 20.83 20.00 17.07 16.66 14.29 11.11 12.00 9.09 8.33 7.69
Virginia. State not specified. Total.	91 372	.40	37	.60	1.09 9.05

7. Mental deficiency.—After the establishment of medical advisory boards, local boards were instructed to reject all idiots and imbeciles. An idiot was defined as:

A registrant so deeply defective in mind from birth or from early age that he is unable to guard himself against common physical danger.

An imbecile was defined as:

A registrant so deeply defective in mind from birth or from early age as to be incapable of earning a livelihood, but able to guard himself against common physical danger.

Despite these provisions mobilization camps received 2,333 recruits so mentally defective as to warrant rejection. There were, moreover, 98 cases of mental deficiency of less degree which were accepted. Of the cases rejected at mobilization camps relatively few had been seen by the medical advisory boards. The largest proportion of cases referred to medical advisory boards came from the States of Kansas, Missouri, and Ohio.¹ As reference of such cases by local boards to medical advisory boards was not prescribed, this large proportion does not indicate either a greater or less degree of conscientiousness on the part of the local board examiners. It does, however, suggest that the custom of referring registrants to medical advisory boards was better established in these States than some others, like New Mexico, Idaho, Montana, California, Washington, and Oregon, in which there was no reference of any cases of mental deficiency (Table 9).

TABLE 9 .- Mental deficiency.

State.	Rejected men seen by local board only.	Per 1,000 of men examined.	Rejected men seen by medical advisory board also.	Per 1,000 of men examined at medical advisory board.	Per cent rejected at mobiliza- tion camp for mental deficiency that had been re- ferred to medical advisory board.
Vermont	1	0.54	1	4.15	50.00
Kansas	12	1.30	5	6.85	29. 43
Missouri	65	2.77	16	9.25	19.7
West Virginia	-9	.74	2	3.84	18. 18
Ohio	50	.97	10	- 3.94	16.63
South Dakota	7 7	1.86	1	3.88 2.17	12.50
Colorado	21	1.11			12. 50
Georgia	16	1.07 2.65	3	2. 33 3. 45	12.50 11.11
North Dakota	19	5. 27	. 2	5. 68	9. 52
Illinois	58	.88	6	1.32	9.38
Massachusetts	53	1.86	5	3.05	8.65
Connecticut	34	2. 64	3	3.81	8. 11
Arkansas	36	3.63	3	7.89	7.69
Virginia	12	. 66	1	1.86	7.69
Wisconsin	64	3.75	5	3.24	7.2
Maine	13	4, 20	ĭ	4.05	7.1
Pennsylvania	41	. 54	3	.97	6.89
Alabama	97	6, 21	7	10.26	6.73
Minnesota	28	1.08	2 7	1.22	6.67
New York	103	1.24	7	1.13	6.36
Mississippi	59	6.97	4	10.99	6.38
Indiana	15	. 68	1	.77	6. 25
Louisiana	56	4.53	3	7.81	5.08
Nebraska	20	1.92	1	1.88	4.70
rexas	21	. 60	1	1.12	4.5
Pennessee	29	2.10	1	1.15	3.33
Kentucky	29	1.90	1 5	1.62 1.80	3.33
Michigan	150	3.80		1.03	2. 94
Oklahoma New Jersey	33	1.75 1.41	1 1	. 45	2. 44
North Carolina	40 161	10.93	4	9. 13	2. 4
Iowa	82	4. 27	1	.74	1. 20
South Carolina	90	9. 12	î	6, 21	1.10
Florida	35	6.03		0. 22	
New Hampshire	10	4.81			
New Mexico	11	4.00			
Idaho	7	1.79			
Montana	18	1.61			
California	52	1.49			
Washington	11	. 88			
Oregon	3	. 84			
Delaware	1	. 57			
Arizona	2	. 54			
Utah	2	. 44			
Maryland	4	. 42		1 00	
State not specified	533	5.32	2	1.20	. 37

¹ Excepting States with only a few cases.

8. Otitis media.—Physical Examination Standards No. 4, February, 1918, for local boards, prescribed as follows:

Refer to the medical advisory board all registrants with chronic discharge from the middle ear, and all doubtful cases.

All earlier standards required rejection by local boards of registrants with such discharge. Nevertheless, this disease, together with perforated ear drum, was detected in 2,589 recruits at mobilization camps, and of these, 1,832 were rejected for otitis media. From the nature of the disease it is probable that all of these men had discharge from the middle ear at the time of their examination by local boards. In the great majority of cases the condition was merely overlooked, but in 96 cases the recruit had been seen by the medical advisory board and probably accepted by that board as fit for general military service (Table 10).

TABLE 10.—Otitis media.

State.	Rejected men seen by local board only.	Per 1,000 of men examined.	Rejected men seen by medical advisory board also.	Per 1,000 of men examined by medical advisory board.	Per cent rejected at mobiliza- tion camp for otitis media that had been referred to medical advisory board.
Tennessee. New Hampshire Louisiana. Kansas Alabama. Rhode Island Delaware. West Virginia. Oregon. Mississippi. Georgia. Maryland. Connecticut. Arkansas Nebraska. Ohio. Colorado. Indiana. Kentucky. Missouri. Washington. Montana. Oklahoma. Michigan. Illinois. Pennsylvania. Wisconsin. Massachusetts. New York New Jersey. California. U tah. Nevada. Florida. Idaho. Maine. Arizona. Wyoming. Iowa. North Dakota. North Dakota. North Dakota. Now Hokota. Now Hokota. Now Hokota. North Dakota. North Dakota. North Dakota. Now Mexico. Texas. Vermont. South Dakota. South Carolina. Virginia.	3 2 2 8 8 9 12 3 3 3 8 8 4 4 2 9 5 5 5 5 5 5 5 5 5 5 5 7 7 7 3 2 5 5 2 8 8 118 125 125 125 12 12 12 12 12 12 12 12 12 12 12 12 12	0.22 .96 .65 .97 .83 .83 1.70 .66 1.12 2.60 .46 .53 1.94 .50 1.15 1.17 1.11 1.04 1.49 2.16 1.48 2.51 2.51 2.51 2.51 2.51 2.72 3.79 4.01 3.58 2.31 2.21 2.55 1.32 2.51 1.71 1.35 1.32 1.35 1.32 1.35 1.32 1.35 1.32 1.35 1.33 1.31 1.35 1.33 1.31		2.30 4.83 10.42 5.48 7.33 2.84 6.94 3.11 13.74 1.55 2.59 6.35 2.63 3.76 3.55 2.17 2.30 4.85 1.73 1.92 2.07 2.88 1.54 6.65 1.22 1.62 1.62 1.91 2.00	

Since local boards were, during only the last two-fifths of the period of examination of recruits covered by this paper, required to refer to the medical advisory board all registrants with chronic discharge from the middle ear, and all doubtful cases, for the shorter period an average of more than 5.2 per cent of those found with otitis media at camp had been so referred. Of course, a still additional number was referred to the medical advisory board and rejected by it. Our statistics state only that of men rejected at camps for otitis media 5.2 per cent had on the average been referred to medical advisory boards. In some States the proportion of such men who had been referred to medical advisory boards was much larger, 30 per cent or more; in other cases it was much less, down to none at all. This variation in the percentage of rejects who had been previously examined by medical advisory boards may be due either to a variation in the effectiveness of the medical advisory boards or to a variation in the conscientiousness of the local boards, such that in some States a large proportion of registrants were sent to medical advisory boards and in others a small proportion or none at all. If the States in which were found the largest percentage of cases that had been referred to medical advisory boards were those in which the greatest number of registrants were affected with otitis media, then the sequence of States in Table 10 should run parallel with the sequence of States in Table 35. As a matter of fact there is no correspondence in the sequence. Thus, the five States that stand at the head of the list in Table 10 occupy a mediocre position in Table 35. It seems probable, therefore, that the variation in percentage of recruits with otitis media that had been seen by medical advisory boards depends rather upon the carefulness and thoroughness of the examiners at the local boards and the conscientiousness with which they referred cases of otitis media to medical advisory boards. Perhaps the facility with which medical advisory boards could be reached played a part in determining this proportion. Thus, the large ratios of cases referred to the medical advisory boards are found in the smaller and better organized States, like Rhode Island, Delaware, Alabama, Maryland, Connecticut, and those in which the proportion referred was small or zero include many of the larger, less densely populated States, like South Dakota, Texas, New Mexico, Minnesota, North Dakota, Arizona, Idaho, and Nevada.

9. Underweight.—Physical Examination Standards No. 4, February, 1918, prescribed that:

All registrants underweight in proportion to their height, unless it is plainly due to some temporary cause, are referred to the medical advisory board.

Local boards were, however, authorized to accept registrants in whom the underweight can reasonably be explained and who are otherwise physically fit.

In mobilization camps during the period under consideration 2,586 recruits were observed to be underweight, and of these 1,660 were rejected for general military service. In view of the strong prescription that registrants underweight should be referred to the medical advisory board (with certain exceptions), it is rather surprising that only 173 registrants were so referred (Table 11).

TABLE 11.—Underweight.

					Per cent
					rejected at
				Per 1,000	mobiliza-
	Rejected		Rejected	of men	tion camp
a	men seen	Per 1,000	men seen	examined	for under-
State.	by local	of men	by medical	by medical	weight that
	board only.	examined.	advisory	advisory	had been
	Double Gazy		board also.	board.	referred to
					medical
					advisory
					board.
Ohio	29	0.57	20	7.88	40.82
Missouri	3	.13	2	1.16	40.00
Oklahoma	4	.21	2	2.07	33.33
Georgia	186	9.47	76	58.91	29.01
Tennessee	34	2.46	11	12.64	24.44
Alabama	53	3.40	17	24.93	24. 29
Florida	4	.69	1	5.65	20.00
New Hampshire	4	1.92	1	4.83	20.00
Illinois	49 13	.74	12	2.64	19.67
Pennsylvania Rhode Island	9	2.50	2	.97 5.68	18.78 18.18
Indiana	6	2.30	1.	.77	14. 29
	30	2. 43	4	2.60	11.76
Louisiana New Jersey	33	1.16	3	1.36	8. 38
Arkansas	14	1.41	1	2, 63	6, 6
Connecticut	14	1.09	i	1.27	6, 6
Texas	20	.57	î	1.12	4.70
New York	121	1.46	5	.81	3.9
Michigan	26	.66	ĭ	.36	3, 70
Massachusetts	31	1.09	î	.61	3.15
Washington	69	5.53	ī	. 96	1.4
California	372	10.68	3	3.01	. 80
Nevada	11	7.89			
Idaho	20	5.13			
Montana	54	4.84			
Utah	20	4.45			
Oregon	12	3.35			
Wyoming	3	1.71			
Delaware	3	1.70			
Vermont	3	1.63			
Maine	1 5	1.29			
District of Columbia	9	1.15 1.06			
Mississippi	14	.92			
Kentucky New Mexico	2	.73			
Wisconsin	12	.70			
North Carolina	7	.48			
Nebraska	3	.29			
Arizona	i	.27			
Iowa	5	. 26			
South Carolina	2	.20			
Minnesota	5	.19			
North Dakota	1	.17			
Colorado	ī	.16			
Maryland	1	.11		1	
West Virginia	1	.08			
State not specified	167	1.67	4	2.41	2.3
m : 1				0.70	10.1
Total	1,487	1.57	173	3.50	10.4

Since we find little relation between the number of underweight registrants discovered at camp who had been seen also by medical advisory boards and the total number of cases of underweight found at mobilization camps, it seems probable that the difference in the proportion of such men in the different States varies with the care exercised at local boards. In this respect, then, Ohio, Georgia, Tennessee, and Alabama lie near the head of the list. Other States, especially in the West, like the Dakotas, Minnesota, Arizona, Texas, probably found it difficult to refer doubtful registrants on account of inaccessibility of medical advisory boards.

10. Overweight.—Local boards were instructed (February, 1918):

Registrants with overweight are to be accepted unless the obesity interferes with normal physical activity. Refer all doubtful cases to the medical advisory board.

Ninety-one cases of overweight were rejected at mobilization camps (Table 12). Of these, 17 had been seen and accepted by medical advisory boards. The small numbers from the different States make the variation in the percentage of such men seen by the medical advisory boards to be without significance.

TABLE 12.—Overweight.

State.	Rejected men seen by local board only.	Per 1,000 of men ex- amined.	Rejected men seen by medical advisory board also.	Per 1,000 of men ex- amined by medical advisory board.	Per cent rejected at mobiliza- tion camp for over- weight that had been referred to medical advisory board.
Alabama New Jersey, Vermont Virginia Illinois Kentucky Rhode Island. Tennessee Massachusetts New York Georgia. Maine Idaho North Dakota Connecticut Michigan North Carolina Texas Ohio California South Carolina West Virginia Indiana Minnesofa Minsoafa Minsoafa Minsoafa Minsoafa Missoari Pennsylvania State not specified	1 1 1 2 3 8 17 3 1 1 2 6 6 2 5 6 4 4 1 1 1 1 1	0, 02 07 28 14 11 10 87 97 26 17 16 15 14 11 10 08 08 04 04 04 05	1 1 1 1 2 1 1 1 1 2 2 4 4 4 4 4	1. 47 . 45 4. 15 1. 86 . 44 1. 62 2. 84 1. 15 . 61 . 32 3. 10	100, 00 100, 00 100, 00 100, 00 66, 67 60, 00 50, 00 20, 00 19, 05
Total	74	. 08	17	.34	18.68

Table 13.—In approximately first million men examined at mobilization camps, number seen by local boards only, and number seen by advisory boards, also, in period from June, 1917, to May, 1918.

State.	Number of men seen by local boards only.	Number sent to medical advisory boards.	Total.
Alabama	15,609	682	16, 29
Arizona	3,718	176	3,89
Arkansas	9,907	380	10, 28
California	34,841	998	35,839
Colorado	6,314	460	6,77
Connecticut	12,866	787	13,653
Delaware	4,348	156	4, 50
Florida	5,805	177	5, 98
Jeorgia	19,646	1,290	20,930
daho	3,992	176	4,078
llinois	65, 918	4,541	70, 459
ndiana	22, 138	1,306	23, 44
owa	19,224	1,360	20,58
Kansas	9, 240 15, 256	730 619	9, 970 15, 878
Kentucky	12,368	384	12, 75
Maine	3,097	247	3,34
Maryland	9,511	386	9, 89
Massachusetts	28,540	1,641	30, 18
Michigan	39, 437	2,775	42, 213
Minnesota	25, 916	1,644	27,560
Mississippi	8, 463	364	8,82
Missouri	23, 442 11, 158	1,730 622	25, 172 11, 780
Montana Nebraska.	10, 398	532	10, 930
Nevada .	1,395	48	1, 44
New Hampshire	2,081	207	2,28
New Jersey	28, 324	2,207	30, 53
New Mexico	2,747	91	2,83
New York	83, 154	6, 185	89, 339
North Carolina	14,732	438 579	15,170 6,62
North Dakota	$6,042 \\ 51,279$	2,538	53,81
Ohio	18,897	967	19,86
Oregon	3,578	322	3,900
Pennsylvania	75,628	3,078	78, 70
Rhode Island	3,606	352	3,958
Bouth Carolina	9,864	161	10,02
South Dakota	3,755	258	4,013
l'ennessee	13,821	870 895	14,691 35,852
rexas	34,957 4,494	158	4,652
Vermont	1,838	241	2,079
Virginia	18,061	539	18,600
Washington	12,479	1,044	13, 52
West Virginia	12,092	521	12,613
Wisconsin	17,065	1,545	18,610
Wyoming	1,759	173	1,93
States not specified	100, 240	1,661	101,90
		49.385	1.994, 100

¹ Not including Alaska.

VII. THE NUMBER AND CLASSIFICATION OF MEN EXAMINED AT CAMPS.

The selective-service act of May 17, 1917, soon led to the organization of local boards throughout the United States, and the work of physical examinations began at the end of July, 1917.

It has already been shown how standards for the physical examinations varied from time to time during the period under consideration. It is worth while, then, to examine the variation from month to month in the ideals of the medical examiners at local boards, as shown by

the variations in the disposition of men received from the local boards as qualified and examined at the mobilization camps.

The results of these examinations are shown in tabular form in Tables VII to XIV.

From these tables it appears that the number of men accepted at the local boards as qualified without defects and examined at the camps varied in the different months as follows:

June-August, 1917	380, 026
September, 1917	42,642
October, 1917	21.779
November, 1917	11,591
December, 1917	
January, 1918	47, 488
February, 1918	148, 193
March, 1918	49, 121
April, May, 1918	20, 236
Total from June, 1917, to May, 1918	742, 531

Table 14.—Classification of part of the first million recruits at mobilization camps.

[Excluding men accepted with remediable defects and those for whom there is no record of the classification at camp.]

Months.	Total.	No. 1.1	Ra- tios.	No. 2.2	Ra- tios.	No. 3.8	Ra-	No. 4.4	Ra- tios.	Oth- ers, No. 5.	Ra-
March, 1918 April-May, 1918 December, 1917-	49, 173 25, 703 16, 204 31, 513 61, 382 198, 157 66, 014	298, 430 32, 648 15, 405 7, 311 16, 709 38, 293 121, 574 38, 070 14, 804 583, 244	693. 99 663. 94 576. 90 451. 18 530. 22 623. 85 613. 52 576. 70 510. 82 642. 24	102, 568 13, 061 9, 262 8, 143 14, 250 20, 137 66, 378 24, 369 12, 852 271, 020	238, 52 265, 61 346, 85 502, 53 452, 19 328, 06 334, 97 369, 14 443, 46 298, 44	157 13 16 3 16 310 916 423 144 1,998	. 26 . 60 . 19 . 51 5. 05 4. 62 6. 41 4. 97	23, 279 2, 562 1, 460 437 324 1, 981 7, 231 2, 338 844 40, 456	54. 13 52. 10 54. 68 26. 97 10. 28 32. 28 36. 49 35. 42 29. 12 44. 55	5, 5%5 8%9 560 310 214 661 2, 05% 814 337	12. 99 18. 08 20. 97 19. 13 6. 79 10. 77 10. 38 12. 33 11. 63

¹ Accepted as qualified without defect. ² Accepted as qualified with one or more defects,

Table 14 gives the variation in the disposition of the total number of men examined at mobilization camps in the successive months. Qualification with one or more defects was admitted from the beginning. During the period June-August, 1917, only 23.85 per cent were so classified. In September the ratio rises to 26.56 and continues to rise to November, when it reaches 50.5 per cent of all men examined. This was the month when fewest men were inducted without any defect being found. This month represents either the period of most liberal ideals of the local boards, or else that of most critical examination at the mobilization camps, or else a change of classification of ideals at camps, or two or more of these together. Certain it is that in December, 1917, and January, 1918, fewer defects, again, were found at camps. Were the local boards, from that time assisted by medical advisory boards, now selecting more critically or

^{*} Accepted for limited service.
4 Rejected.

the camps (possibly due to some of the most experienced examiners going overseas) examining less critically? Or were both explanations true?

How far this fluctuation was accompanied by or due to a change in the proportion of men rejected appears by inspection of the table. Thus, in June-August, 1917, the percentage of men rejected (as shown in Table 14) was 5.4. This rose to 5.47 per cent by October and fell abruptly to 1.03 in December, rose again to 3.65 in February, and then declined to 2.91 in April-May. We see, then, that December was characterized by nearly the greatest proportion of men accepted despite defects and the smallest number rejected. This month marks the acme of our purpose of securing an army even at the expense of making use of more or less defective men. We gradually worked up to this acme from the preceding summer and, in consequence of an experience which indicated the <u>futility</u> of trying to increase the Army in this way, the proportion of men accepted with defects diminished for a time while the number of men rejected increased proportionately.

Table 14, like Tables VII-XIV, gives the disposition of all of the men, with the indicated exceptions, examined at mobilization camps throughout the country from June, 1917, to May, 1918, including 908, 146 men. Of these men there were: 583,244 accepted as qualified without defect, or 64.22 per cent; 271,020 accepted as qualified with defects, or 29.84 per cent; 1,998 accepted for limited service, or 0.22

per cent; 40,456 rejected, or 4.46 per cent.

The preceding statement shows that 65 per cent, or about two-thirds, of the recruits who had been already examined by local boards and accepted by them as meeting the standards of physical requirements were found to be without noteworthy defect by the medical examiners at mobilization camps. On the other hand, approximately 4.5 per cent were rejected for any military service. The remaining 30 per cent were accepted at mobilization camps, for the most part, for general military service despite the presence of certain defects which in the eyes of the examiner did not disqualify them for that service. Only 0.24 of 1 per cent were during the period under consideration at the camps accepted for limited service or for remediable treatment.

The small number of acceptances with defects, either remediable or for limited service, is due to the fact that it was not until the last month or two of the period under consideration that the regulations called for making this classification. The men who, during the latter part of this period, were accepted in these two classes were, in the earlier part of the period, either rejected or more probably simply accepted as qualified, despite certain minor defects. For the moment

we may consequently exclude these two classes and attend especially to the three groups of accepted without defects, accepted as qualified despite defects, and rejected. Of these three classes there were altogether 991,590.

Table 15.—Percentage of men from each State rejected at mobilization camps.

P	er cent.		er cent.
Maine	9.66	New Jersey	4.63
California	9. 31	New Mexico	4.44
Connecticut	8.93	Missouri	4.30
Florida	8.93	Arizona	4.06
South Carolina	8.85	Iowa	4.05
North Carolina	8.83	Kansas	3.89
Rhode Island	8.84	Oregon	3.85
New Hampshire	8.70	Indiana	3.57
Massachusetts	8.42	Ohio	3.54
Vermont	8.23	Illinois	3.43
Michigan	8.08	Oklahoma	3.40
Mississippi	7.85	Colorado	3. 31
Nevada	7.83	Nebraska	3.14
Utah	7. 59	North Dakota	3.11
Montana	7. 53	Texas	2.98
Arkansas	7. 22	Tennessee	2.84
Washington	6. 95	Minnesota	2.75
Idaho	6.94	South Dakota	2.24
Georgia	6.65	West Virginia	
Louisiana	6.60	Virginia	2.03
Alabama	6.53	Pennsylvania	1.70
Wyoming	6.11	District of Columbia	1.04
Kentucky	5. 59	Maryland	0.73
New York	5. 29	State not specified	
Wisconsin	4.97	-	
Delaware	4. 92	Average percentage	5.32

The first striking fact in considering the number of men rejected is the great variation in the ratio in the different States. This ratio is given for each State in Table 15. In this table also the States are arranged in order of the proportion of men rejected from each. The significance of this variation in proportion of rejected men is in doubt because of the number of factors that determine the percentage rejected. Among these factors are:

- 1. The variations in the ideal of the examining board as to latitude or restriction in the acceptance of defects. Though there were many medical examiners to pass upon each recruit; and these varied in their personal ideals and in care of examining, still the ideals of the chief medical examiner were apt to be impressed upon the entire examining team.
- 2. Variations in the constitution of the population of the various States leading to a variation in the proportion of particular defects

in them. The States varied in density of population. For example, District of Columbia, Rhode Island, Connecticut, Massachusetts, are densely populated units, while on the other hand Nevada, Montana, Kansas, and the Dakotas are sparsely populated States. Also, while Mississippi contains more than 50 per cent negroes in its population, the Dakotas contain only about 1 per cent and the other States occupy various intermediate positions.

3. Even among the whites there is racial distinction between the different States. Thus, in Arkansas the whites are prevailingly of native stock, whereas in the Dakotas and in Rhode Island a small

proportion is of native stock.

4. Variations in health conditions in different States. For example, malaria, hookworm, pellagra, are commoner in the Gulf States and those of the South Atlantic than elsewhere, while tuberculosis is characteristic of Arizona and California because of the emigration of tuberculous persons to those States.

Though clean-cut results are not to be anticipated in view of the numerous unknown factors entering into the equation, we can arrive at some interesting conclusions by making use of approximations.

To get some idea of the variations in the ideals of the examining team at different National Army camps all of the entire States tributary to a given camp have been tabulated, the total number of men examined from these States found, also the total number rejected coming from this group of States, and the ratio of the latter to the former obtained. The results are given in Table 17. This table indicates that the variations associated with the different States are due more to the variation of the ideals of the examiners at mobilization camps than to variations in the constitution of the population of the States concerned. The large proportion of men rejected from Rhode Island, Maine, Massachusetts, and Connecticut is not due exclusively to some inherent defect in the people of New England, but is due mainly to the high ideals of the examiners at Camp Devens. Nor does the low percentage of men rejected from Maryland, Pennsylvania, and the District of Columbia indicate simply an exceptional soundness in the population of these sections, but rather mainly the generous ideals of the examiners at Camp Meade during the period under consideration.

It will be instructive to examine month by month the fluctuations in the number of the men found with defects from the New England States and from the States tributary to Camp Meade. Thus, of men from Rhode Island, examined by local boards during June-August 1917, 62 per cent were found at camp without serious defect. Of September recruits, 67 per cent were found without defects, but this proportion thereupon rapidly fell. Of October examinees 57 per cent

were found without defects; of December men less than 20 per cent (but the number examined was very small). Thereafter the proportion remained at about 75 per cent. In the case of men from Massachusetts the proportion found without defect started at 71 per cent, fell to 40 per cent (November to December men), then rose to nearly 67 per cent in March, 1918, after which it fell slightly (fig. 6, p. 68).

Table 16.—Number of men accepted as qualified for general military service by local boards only (and not sent to medical advisory boards) from June, 1917, to May, 1918, inclusive, and number and percentage of same men rejected at mobilization camp.

		37	Damasanda
		Number	Percenta
	NY 3	of men	of men
	Number	rejected at	rejected
	of men	mobiliza-	mobiliza
State.	accepted as		tion cam
Dearce	qualified	who were	to numb
	by local	accepted as	accepted
	boards.	qualified	qualifie
		by local	by loca
		boards.	boards
Iaine	3,041	298	9.
thode Island	3,550	324	9.
ew Hampshire	2,056	183	8.
onnecticut	12,552	1,113	8.
lassachusetts	27, 275	2,331	8
alifornia	33, 495	2,858	8.
lichigan	38,314	2,982	7.
evada	1,359	102	7.
ontana	10,974	. 797	7
armont	1,805	131	7
ississippi	7,941 4,382	552	6
tah	4,382	303	6
laho	3,841	264	6
ashington	3,841 12,144	831	6
lorida	5, 459	364	.: 6
outh Carolina	8,406	558	6
yoming	1,700	108	. 6
ouisiana	11,738	684	5
entucky	15,012	801	E
labama	15,035	793	5
eorgia	18 135	943	5
ew York	18, 135 80, 869	4, 183	5
elaware	1,640	82	5
ew Jersev	27, 605	1,336	4
rkansas	9, 241	435	. 4
isconsin	16,751	777	4
regon	3,522	130	3
idiana	21,858	739	3
linois	61,588	1,981	3
issouri	22, 578	681	3
orth Dakota	5 018	177	2
orth Carolina.	5, 918 13, 296	382	2
ew Mexico		74	2
hio.	2,621	1,253	. 2
	47, 402 8, 660	228	. 2
ansas		829	. 2
exas	32,307	829	. 2
rizona	3,567		
innesota	25, 412	. 636	2
ebraska	10, 222	256	2
klahoma	18,067	415	2
olorado	6,140 18,306	136	2
)Wa	18,306	380	2
est Virginia	11,354	223	1
irginia	16, 254	310	1
outh Dakota	3,636	61	1
ennessee	13, 264	196	1
ennsylvania	70,598	980	. 1
istrict of Columbia	2,440 8,981	31	1
aryland	8,981	55	
laska	88		
tate not specified	65, 478	3,583	5
Medel .	007 079	97 070	
Total	867,877	37,959	4
een by medical advisory board, also not from local boards	126, 329		
Grand total	994, 206		

Table 17.—Approximate estimate of rejection record of the different National Army camps (see Plate XI.)

Camps.	Tributary States.	Total number examined.	Rejected.	Per cent rejected.
Devens	Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York in part. New York in part.	55, 503	4,802	8.65
Dix	New Jersey, Delaware, and New York in part. District of Columbia, Maryland, and part of Pennsylvania.	32, 440 14, 401	1,506 119	4.64 .82
Lee	Virginia, West Virginia, and part of Penn- sylvania.	31,210	638	2.04
Sherman	Ohio and part of Pennsylvania. Michigan and part of Wisconsin Kentucky, Indiana, and part of Illinois. Wisconsin in part. Illinois in part.	53,817 42,212 39,319	1,904 3,410 1,723	3. 53 8. 07 4. 38
DodgeFunston	Iowa, Minnesota, and North Dakota	54,765 63,591	1,796 2,391	3. 27 3. 75
Lewis	California, Idaho, Montana, Oregon, Utah, Washington, Wyoming.	86,634	6,410	7.39
Jackson	Florida, North Carolina, and South Carolina Georgia, Tennessee, and part of Alabama Arkansas, Louisiana, Mississippi, and part of Alabama.	31, 177 35, 627 31, 866	2,770 1,812 2,278	8.88 5.08 7.14
Travis	Oklahoma and Texas	55,716	1,744	3.13

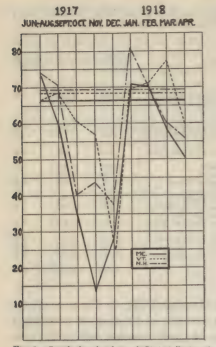
On the other hand, in the case of Maryland (fig. 8) the percentage of men found without defect was at first 63; in September recruits it fell to 58; rose in the next month to 65; in November fell to 64; rose in December to 80, and in the subsequent months fluctuated between 70 and 75 per cent until the end of the period, when it fell to 59.

Comparing the results of the examinations of men from Massachusetts and of men from Maryland, we find that the proportion of men found without defects was somewhat greater in Massachusetts at the beginning, then fell rapidly toward the end of the period under examination when the two rates approached each other.

This indicates that the examiners of the Massachusetts men, who at the beginning were fairly liberal in their interpretation of the standards, rapidly became more strict, and at the end of the year reached a maximum in this respect. Thereafter the standards were interpreted somewhat more liberally. In case of the examiners of men from Maryland the ideals were at first rather strict, became more liberal toward the end of the year, and then gradually became more strict up to the end of the period under consideration.

The variations in ideals of examiners at the different camps which appear so strikingly in the case of Camps Devens and Meade are illustrated graphically for a number of camps in figures 6 to 20.

These charts lend strength to the conclusion that the diversity in the ideals of the chief medical examiner at the different camps frequently completely overshadows defects in the population tributary to the respective camps.



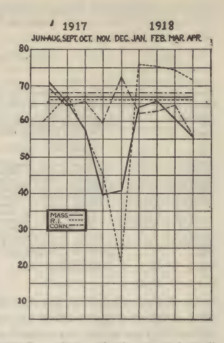


Fig. 6.—Graph showing for each State tributary to Camp Devens the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Devens, by months.

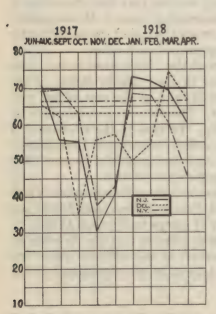


Fig. 7.—Graph showing for each State tributary to Camp Dix the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Dix, by months. (N. B.—Only part of the recruits from New York State were examined at Camp Dix.)

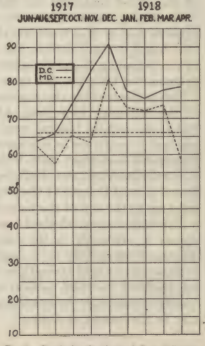


Fig. 8.—Graph showing for each State tributary to Camp Meade the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Meade, by months.

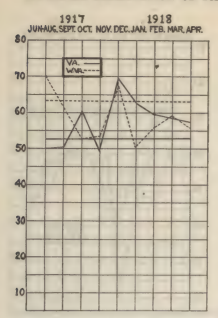
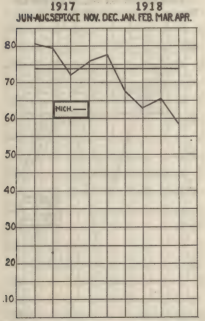


Fig. 9.—Graph showing for each State tributary to Camp Lee the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Lee, by months.



*Fig. 11.—Graph showing for each State tributary to Camp Custer the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Custer, by months.

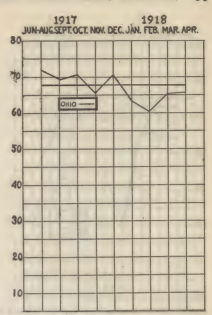


Fig. 10.—Graph showing for each State tributary to Camp Sherman the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Sherman, by months.

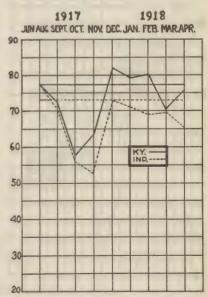


Fig. 12.—Graph showing for each State tributary to Camp Taylor the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Taylor, by months.

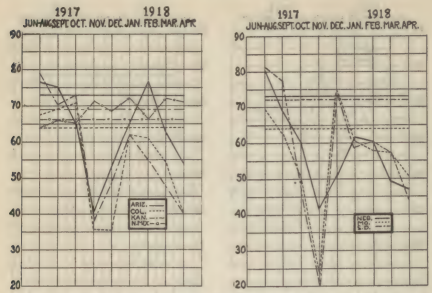
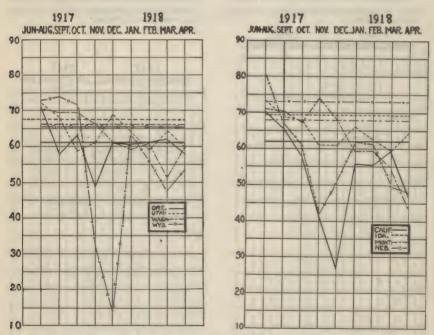


Fig. 13.—Graph showing for each State tributary to Camp Funston the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Funston, by months.



Frg. 14.—Graph showing for each State tributary to Camp Lewis the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Lewis, by months.

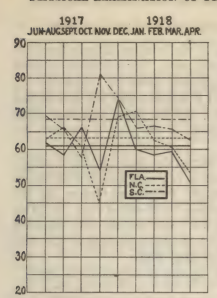


Fig. 15.—Graph showing for each State tributary to Camp Jackson the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Jackson, by months.

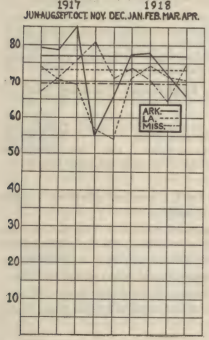


Fig. 17.—Graph showing for each State tributary to Camp Pike the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Pike, by months.

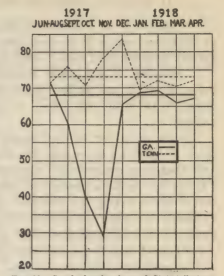


Fig. 16.—Graph showing for each State tributary to Camp Gordon the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Gordon, by months.

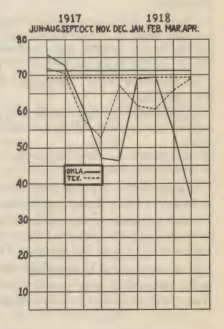


Fig. 18.—Graph showing for each State tributary to Camp Travis the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Travis, by months.

VIII. DEFECTS FOUND IN MEN AT MOBILIZATION CAMPS.

We pass now to a consideration of the various defects found at mobilization camps in the first 994,000 men. The summary of these defects is given in Table II and in greater detail in Tables III-VI.

1. Flat-foot.—Considering Table II it appears that the commonest defect noted is pes planus (flat-foot). Of the total examined there were 176,424 with this defect, or nearly 18 per cent of the men examined.

The standards for flat-foot varied during the period under considertion. It becomes necessary, therefore, to consider the different standards that were authorized. Standard No. 0 (General Orders, No. 66, "Rules for the Examination of Recruits," authorized Apr. 18, 1910) was in effect during the first half of 1917 and was the only standard available for some examining officers at the beginning of the first draft. This standard prescribed (par. 202) that—

Flat-foot is a cause for rejection when accompanied by symptoms of weak foot.

Paragraph 203 prescribed that—

Pronounced cases of flat-foot attended by marked eversion of the foot and marked bulging of the inner border due to inward rotation of the astragalus are disqualifying, regardless of the presence or absence of subjective symptoms.

Standard No. 1 of July, 1917, was authorized for general use. It prescribes—

A broad, flat sole is common in laboring classes, particularly among negroes, and is in no way disabling. In the flat-foot which renders a man unfit for service the arch is so far gone that the entire border rests upon the ground with the inner ankle lowered and very prominent and the foot apparently pushed outward.

In Standard No. 4, authorized for local boards February, 1918, it is prescribed—

Accept all foot and ankle lesions if they do not interfere with the wearing of an ordinary shoe and with walking and weight-bearing power . . . The different types of . . . flat-foot . . . are to be accepted if they come within the above requirements. Reject no foot cases. Refer all doubtful and other cases to the medical advisory board.

Standard No. 5 became effective for the medical advisory boards in March, 1918. These regulations specify—

Accept for general military service all registrants with lesion of the feet and toes irrespective of present function, when, after examination, it is the opinion of the medical advisory board that the lesion is remediable by treatment or operation.

If no member of the medical advisory board was trained in orthopedic surgery, it was directed to accept all doubtful cases. Registrants with lesions or deformities of the foot totally disabling them for general military service and irremediable are to be placed in Group C or Group D, as the degree or present occupation of the registrant may decide.

Thus it will be seen that during the period under examination no specific regulations concerning the rejection of defective feet have

become effective, replacing those of P.E.S. 1. It is consequently not surprising to find that out of 176,424 cases of flat-foot only 2,496 cases were rejected, or about 1.4 per cent of all.

In this connection we may get a rough critique of the suitability of the current ideal of accepting over 98 per cent of cases with flat-foot by considering the number of troops who were admitted to sick report on account of this defect or were discharged for disability because of it.

Thus in the Surgeon General's report for 1918 it appears that, during 1917, 5,190 soldiers, or 7.65 per thousand, were admitted to sick report on account of flat-foot. Also during 1917, 1,445 were discharged for disability on account of flat-foot, being 2.13 per thousand of mean

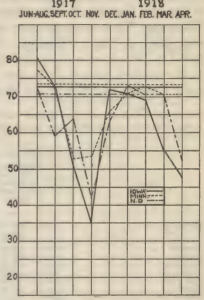


Fig. 19.—Graph showing for each State tributary to Camp Dodge the proportion of men accepted as qualified without defect by local boards, who were accepted without defect at Camp Dodge, by months.

strength. Also there were 70,817 days lost, being 0.29 per thousand of the days spent by the total number of soldiers in the Army during the year.

Among the grounds of discharge for disability in the Army during 1917 flat-foot, indeed, stands second, being exceeded only by tuber-culosis of the lungs, which was the ground of 3,640 discharges. It would appear, therefore, that, during the period under consideration, in the physical examination at mobilization camps the medical officers erred in the direction of too great leniency in accepting for general military service persons with flat-foot.

Table 18 shows the distribution of the cases of pes planus among the recruits from the various States. The States are arranged in descending order of the ratio per thousand men examined from each State. The numerical results are shown graphically in plates X

and XXII. According to the chart the agricultural zone extending through Illinois, Missouri, Kansas, Nebraska, and Colorado is characterized by a large amount of flat-foot. Of these States all but Illinois were examined at Camp Funston; but, on the other hand, not all of the States examined at Funston show a high percentage of flat-foot. It seems probable, nevertheless, that the high proportion of flat-foot found in the four States of this group that lie west of the Mississippi River depends upon the idiosyncrasies of the orthopedic examiners at Camp Funston. The high proportion of pes planus found in Illinois as well as that found in New York is to be ascribed to the marked excess of flat-foot in recruits from large cities, especially Chicago and New York City.

Table 18.—Number of cases of pes planus found in approximately the first million men examined at mobilization camps, showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Alaska Maryland Colorado Missouri Virginia Nebraska Oregon New York Kansas Illinois North Carolina West Virginia South Dakota Delaware Wyoming California Utah Ohio North Dakota District of Columbia Nevada Rhode Island Idaho Minnesota Washington Montana Iowa	1,744 6,256 4,362 2,462 859 19,458 2,164 15,288 3,177 2,638 838 397 7,386 838 397 10,727 1,267 858 2,441 4,923 2,411 2,097	367, 92 284, 95 267, 45 248, 53 234, 51 225, 25 220, 26 217, 80 217, 05 216, 91 209, 43 209, 15 207, 96 207, 58 206, 08 199, 69 199, 32 191, 37 190, 50 189, 88 183, 67 179, 26 178, 83 178, 81 178, 81 178, 81 177, 76	New Mexico Massachusetts Wisconsin Florida Indiana Pennsylvania Maine Alabama Georgia Connecticut Vermont Arizona Texas Temessee Oklahoma New Hampshire New Jersey Michigan Louisiana South Carolina Arkansas Kentucky hississippi State not specified. Total	3, 186 1, 013 3, 771 12, 381 512 2, 484 3, 167 2, 055 575 575 5, 291 2, 150 2, 876 328 4, 279 5, 550 1, 443 1, 106 1, 019 1, 019	177. 24 176. 40 171. 19 169. 34 160. 84 157. 31 153. 11 153. 11 152. 48 150. 51 6 147. 66 147. 68 144. 79 143. 36 144. 79 143. 36 144. 79 143. 36 144. 79 143. 36 145. 16 170. 26 170.

For the rest there is markedly a small amount of flat-foot recorded from the Southern States, and this result may be due in part to the negro population, which is physiologically flat-footed, and hence was rarely criticized for this condition; and, on the other hand, possibly in part to the fact that a large proportion of the rural male population of the Southern States during early life goes without shoes. The northern tier of States is characterized by an intermediate amount of flat-foot.

2. Hernia.—The second greatest group of defects found is that covered by the term hernia (rupture, enlargement of inguinal rings,

incipient hernia). Of these there was found a total of 33,865, being 34.07 per thousand of the men examined. Of these, 3,371 cases of hernia, or about 25 per cent, were rejected, and 36 cases of enlargement of inguinal rings, or about 0.17 per cent, were rejected.

The standards for the physical examination in the case of hernia are as follows: Physical Examination Standards No. 0 (General Orders, No. 66) prescribes that hernia "is cause for rejection,"

except when small and found in soldiers who have seen previous service.

Standard No. 1, July, 1917, pre-

Hernia in all situations is a cause for rejection.

Standard No. 3, for local boards, November, 1917, prescribes:

Hernia in any location disqualifies.

Standard No. 4, for local boards, of February, 1917, prescribes (sec. 184, K):

Accept all registrants with small or medium reducible inguinal, femoral, umbilical, and post-operative hernia. Refer to the medical advisory board all reducible hernia and all very large hernia. Reject no abdominal cases.

Standard No. 5, for medical advisory boards, March, 1918, prescribes (Article XIII, sec. 4):

All other types and degrees of hernia not mentioned in the regulations for the local

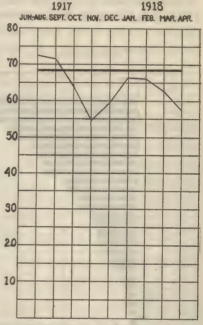


Fig. 20.—Graph showing for all camps the proportion of men accepted as qualified without defect by local boards, who were accepted without defect, by months.

board shall be carefully studied by the medical advisory board. If after this examination it is the opinion of the medical advisory board the hernia is remediable by operation and the registrant is otherwise physically fit, the registrant shall be accepted for general military service in the deferred remediable group (Group B) and diagnosed hernia.

If it is the opinion of the medical advisory board the hernia is not remediable by operation, or the probability of a successful operation is small, the registrant, if otherwise phycially fit, shall be placed in the group as physically qualified for special or limited military service. (Group C.)

Registrants with hernia of any type so large, reducible or irreducible, apparently not remediable by operation with a large probability of a successful result, and who on account of this hernia show every evidence of being incapacitated, they shall be declared physically deficient and not physically qualified for military service by reason of an irremediable disqualifying hernia.

No standards replacing those of P. E. S. 1 had been issued to the medical examiners at mobilization camps during the period in question. Those who accepted hernias did so in accordance with regulations which had been issued to local and advisory boards.

To arrive at a conclusion concerning the adequacy of the physical examination service at the camps we have to consider the admissions to sick report, discharges for disability, and total days lost in the Army on account of hernia. From the report of the Surgeon General it appears that during the year 1917 there were 5,779 admissions to sick report on account of hernia, or 8.51 per thousand of mean strength during the year. There were 521 discharges for disability on this account, or 0.77 per thousand of mean strength. There were 117,610 days lost, or 0.47 per thousand of the days spent by the total number of men in the Army during the year. Also, there were 2,620 herniotomies performed, of which 2,592 were inguinal. These her-

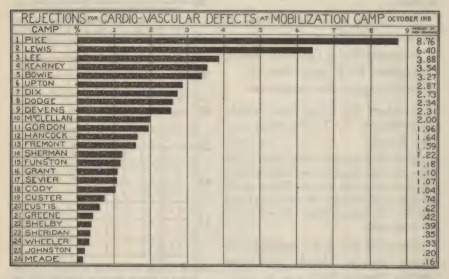


Fig. 21.—Graph showing the comparative percentages of rejections for cardio-vascular disease at various Army camps, October, 1918.

niotomies constituted over 9 per cent of operations for the correction of defects.

The distribution of cases of hernia, by States, is shown in Table 19. In this table the States are arranged in order of the ratio of cases found per thousand men examined from each State. Similarly, in Table 20, is given the distribution of cases of enlarged inguinal rings.

Plates VIII and XX give in graphic form the geographical distribution of cases found at mobilization camps with hernia and the geographical distribution for enlarged inguinal rings.

The striking fact in both charts on plate XX is the large amount of hernia, incipient and developed, in the territory tributary to Camp Lewis, and this is probably due to the idiosyncrasies of the examiners at that camp, although the possibility that it is associated with the mining occupation of these mountain States must be kept

in mind. The relatively high proportion of cases of hernia found in the New England States (except Maine), in New York, Ohio, Illinois, and Wisconsin may be due to the large cities in these States, since the urban population shows a much greater proportion of hernia than the rural population. As plate XX shows, the Southern States and those of the prairie region are characterized by relatively only a few cases of enlarged inguinal rings. These are above all rural States. On the whole, then, it is probable that the distribution of hernia, actual or incipient, is controlled more by the urban factor than any other.

Table 19.—Number of cases of hernia found in approximately the first million men examined at mobilization camps, showing also ratios per 1.000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Oregon	. 89	22.82	Kentucky	204	12, 85
Iowa.		20.60	Indiana	296	12.63
Utah		19.99	Florida	75	12, 54
Alaska		18.87	Pennsylvania		12.49
California	676	18.86	Minnesota		12. 22
Vermont		18.75	North Carolina		11.67
Michigan	778	18.43	Arizona	45	11.55
South Carolina		17.56	Connecticut	157	11.50
Washington	237	17.52	Missouri	282	11.20
North Dakota		17.21	Colorado	74	10.93
Georgia	352	16.81	Texas	990	10.88
New Jersey	504	16.51	Delaware	20	10.48
Montana	193	16.39	Nebraska	114	10.43
Wisconsin		16.33	Maryland		10.11
Kansas	155	15.55	Tennessee		10.07
Illinois	1,089	15.46	Nevada	14	9.70
Idaho		15.45	Oklahoma	192	9.67
Wyoming	29	15.01	Maine	32	9.57
New Hampshire	34	14.86	West Virginia	116	9.20
		14.71	Louisiana		8.08
Massachusetts		14.68	Arkansas		8.07
Virginia	271	14.57	New Mexico		7.75
New York		14.53	District of Columbia		7.11
Ohio	771	14.33	State not specified	1, 137	11.16
Rhode Island		13.39			
Alabama		13.25	Total	13,709	13.79
Mississippi	114	12.92			

3. Venereal diseases.—The third most important group of defects found at mobilization camps is venereal diseases, of which a record was made of 28,826, divided as follows:

Gonococcus infection	23, 311
Syphilis	4, 426
Chancroid	1,056

Of these only 490 of the gonococcus infection were rejected, or about 2 per cent; 1,530 cases of syphilis, or about 35 per cent; and 107 of chancroid, or about 10 per cent. Physical examinations for these diseases were as follows: Physical Examination Standards No. 0, paragraphs 175, 176, specify:

Gonorrhea is a cause for rejection. . . . Chancroids are disqualifying. . . .

Table 20.—Number of cases of inguinal rings, enlargement of, found in approximately the first million men examined at mobilization camps, showing also the ratios per 1.000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Alaska Nevada Virginia California Connecticut Massachusetts Pennsylvania New Jersey Oklahoma Oregon Maine New York West Virginia Vermont Texas Utah Idaho Rhode Island Montana New Hampshire Washington Wisconsin Ohio Maryland Wyoming Delaware Michigan	71 823 1,532 497 987	75. 47 49. 20 44. 24 42. 75 36. 40 32. 71 31. 38 31. 25 31. 16 30. 51 28. 11 27. 84 26. 80 25. 97 25. 41 24. 29 24. 03 24. 03 24. 00 23. 09 22. 29 21. 67 19. 72 19. 72 19. 71 18. 59 18. 12 17. 81 17. 53	Arizona South Carolina Florida. Illinois. Colorado. North Carolina. Tannessee. Minnesota. District of Columbia. North Dakota South Dakota Iowa. Georgia. Indiana. Missouri. Nebraska. Alabama Kansas. New Mexico. Kentucky Louisiana Arkansas Mississippi. State not specified. Total.		15. 41 14. 76 13. 87 13. 19 12. 99 12. 99 12. 52 11. 99 11. 33 10. 96 10. 93 10. 96 7. 73 6. 72 6. 72 6. 34 4. 66 4. 31 3. 69 14. 99 14. 99 15. 99 16. 99 17. 99 18. 99 19. 9

Physical Examination Standards No. 1, July, 1917, specify:

Reject.—Syphilis when discernable by inspection and physical examination; Gonorrhea, acute and chronic, is not disqualifying, but individuals so affected should be advised immediately to secure appropriate medical treatment pending receipt of orders to report for duty.

Physical Examination Standards No. 3 for local boards specify:

Syphilis is a cause for rejection only when permanently incapacitating. Syphilis in the primary and secondary stages, that is, during the infectious period, chancroid, and gonorrhea, acute and chronic, are not disqualifying, but individuals so affected should be advised immediately to secure appropriate medical treatment pending receipt of orders to report for duty.

Physical Examination Standards No. 4, February, 1917, specify: Accept all acute and chronic cases of gonorrhea and syphilis who have no complications permanently incapacitating.

Physical Examination Standards No. 5, March, 1918, did not alter the instructions previously given to the local boards.

The varying standards in regard to disposition of registrants with venereal diseases resulted, then, in the acceptance of a large proportion of them, except in the case of syphilis, the rejection of which by the mobilization boards was the result of the instructions given in General Orders, No. 66. That a larger proportion of cases of gonorrhea was not rejected in accordance with those instructions

is doubtless due to the acceptance by the mobilization boards of the regulations issued to local boards, July, 1917, which prescribe that cases of gonorrhea, in contradistinction to syphilis, are to be accepted.

The admissions to sick report for venereal diseases are in no way due to any laxity in the work of physical examiners. Since these diseases in all but a few cases did not disqualify, the vast number of such admissions is largely due to the fact that the Army undertook not only to accept but to cure persons admitted with these diseases. Another fraction of the admissions is, of course, due to infections acquired in the service. The total number of admissions to sick report for venereal disease in 1917 was 83,063, being 122.41 per thousand of mean strength. There were discharged from the Army during 1917 on account of venereal diseases 1,217 men. The total days lost were 1,105,879 or 4.46 days per thousand of the days spent by the total number of men in the Army during the year.

Table 21.—Total number of cases of venereal disease found in approximately the first million men examined at mobilization camps; showing ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Alabama Virginia. Florida. South Carolina. Georgia. Texas. Oklahoma West Virginia Mississippi North Carolina. Tennessee Kentucky Missouri. Arizona Indiana. Maryland. Ohio. Louisiana. Delaware New Mexico Kansas Rhode Island. Pennsylvania. Illinois Colorado. District of Columbia.	1, 598	90. 54 85. 91 85. 59 80. 01 55. 45 46. 35 44. 95 40. 05 39. 19 38. 77 37. 91 37. 48 35. 16 32. 83 32. 52 32. 47 26. 47 26. 63 25. 95 24. 32 23. 91 21. 53 20. 93	Michigan New York North Dakota Arkansas Massachusetts Iova Nebraska Connecticut Minnesota New Jersey Vermont Nevada New Hampshire Wisconsin California Wyoming Alaska South Dakota Washington Montana. Utah Idaho Oregon State not specified	119 177 502 341 181 181 181 192 436 31 208 225 418 418 418 418 418 418 418 418 418 418	19. 29 18. 02 17. 97 17. 21 16. 63 16. 56 16. 35 16. 36 15. 64 15. 64 11. 3. 86 12. 23 12. 09 11. 67 9. 84 9. 42 8. 88 8. 83 7. 94 7. 86 5. 90 32. 36

Table 22.—Number of cases of syphilis and general paralysis of insane found in approximately the first million men examined at mobilization camps; showing ratios also per 1,000 men examined from each state.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Alabama	359	22.04	Michigan	131	3, 09
Florida		19.72	Illinois	211	2,99
		11.53	New York	239	2.68
Kentucky Mississippi	96	10. 87	Wyoming	5	2.59
Georgia		10.03	North Dakota	17	2.57
Virginia		9, 99	Pennsylvania		2.49
North Carolina		9. 10	Minnesota	59	2.14
Missouri		7, 99	California	75	2. 10
South Carolina		7.38	Iowa	41	1.99
Delaware	13	6, 81	Montana		1.87
Rhode Island		6. 32	New Mexico	5	1.76
Oklahoma		6, 29	Maryland		1.51
Indiana	137	5, 84	New Jersey		1. 47
Louisiana	73	5, 73	Vermont	33	1. 44
Maine		5, 68	Nevada		1.39
Tennessee		5, 51	Washington	18	1.34
Arizona		5, 39	District of Columbia.	6	1.33
Arkansas	53	5, 15	New Hampshire	3	1.31
West Virginia		4, 68	Wisconsin	21	1.13
Ohio.		4, 48	Oregon	4	1.03
Kansas		4.11	Utah	4	. 86
Texas		3, 96	Idaho		.74
Massachusetts	116	3, 84	South Dakota		. 50
Connecticut	47	3.44	State not specified	515	5, 05
Colorado	23	3, 39			
Nebraska	36	3, 29	Total	4, 459	4, 49

No cases in Alaska.

Table 23.—Number of cases of gonococcus infection found in approximately the first million men examined at mobilization camps; showing ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Virginia South Carolina Florida Alabama Georgia Texas Oklahoma West Virginia Tennessee Maryland North Carolina Mississippi Arizona Ohio Indiana Missouri Kentucky Louisiana New Mexico Pennsylvania Kansas Illinois Colorado Delaware Rhode Island District of Columbia Michlana Michligan	392 1,008 899 1,440 716 414 462 300 433 246 107 1,431 619 656	72, 43 66, 54 65, 53 61, 87 42, 94 40, 16 36, 04 32, 83 31, 45 30, 31 28, 55 27, 87 26, 59 26, 40 26, 06 25, 14 25, 17 24, 66 22, 56 21, 66 20, 62 21, 69 21, 69 21, 68 31, 68 31	North Dakota Maine New York Iowa Vermont New Jersey Minnesota Nebraska Massachusetts Connecticut Nevada Arkansas New Hampshire Wisconsin Alaska California South Dakota Washington Wyoming Utah Montana Idaho Oregon State not specified	1,332 295 288 402 3599 142 382 171 17 17 17 197 337 34 99 144 322 79 26	14. 95 14. 91 14. 33 13. 47 13. 17 13. 03 12. 99 12. 65 12. 53 11. 78 11. 37 10. 92 10. 58 9. 43 9. 40 8. 47 7. 32 7. 25 6. 87 6. 71 6. 38 4. 87 26. 18

Table 24.—Number of cases of chancroid found in approximately the first million men examined at mobilization camps; showing ratios per 1,000 men examined from each State.

State. 2	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Alabama. South Carolina Virginia Oklahoma West Virginia. Georgia. Texas Louisiana Ohio. North Carolina Missouri Maryland Tennessee Pennsylvania Indiana District of Columbia Idaho. Illinois Kansas Nevada. Arkansas New Jersey	52 32 52 52 52 80 20 78 17 28 10 14 71 21 21 4 3 50 7	6. 63 6. 09 3. 49 2. 62 2. 54 2. 23 1. 57 1. 45 1. 12 1. 11 1. 01 . 95 . 90 . 89 . 74 . 71 . 70 . 68 . 62	Kentucky Minnesota Mississippi North Dakota New York Wisconsin Comecticut Michigan New Mexico Florida Colorado Maine Nebraska Montana South Dakota Iowa Washington Utah California Massachusetts State not specified	3 39 7 7 5 15 1 14 2 1 3 3 3 1 5 6 4 115	0.51 .44 .44 .44 .33 .33 .33 .33 .34 .32 .22 .21 .22 .21 .11 .11 .11
Delaware Arizona		.52	Total	1,056	1.06

No cases in Alaska, New Hampshire, Oregon, Rhode Island, Vermont, and Wyoming.

Tables 21, 22, 23, 24 give, respectively, the distribution by States of the total number of cases of venereal diseases—of syphilis and general paralysis of insane, of gonococcus infection, of chancroid—found in the physical examination at mobilization camps. Plates II, XI, and XII show the respective distribution graphically.

. The most striking fact from these tables and charts is the marked predominance of venereal diseases in the southern tier of States.

This result is to a large extent due to the incidence of venereal disease in negro recruits, who come in large proportion from the Southern States. The relatively small amount of venereal disease recorded in men from Arkansas and Louisiana (and in the case of chancroid from Mississippi also) is probably due to the idiosyncrasies of the examiners at Camp Pike to which these three States were tributary.

Whether the small amount of venereal disease recorded from the northwest and Pacific States is due to the fact that these States were all tributary to Camp Lewis, so that the result was determined by the idiosyncrasies of the examiners there or not is uncertain. The probability is that the examiners at Camp Lewis did fail to record venereal disease with the same completeness as other camps. That there is no inherent absence of venereal disease in the population is sufficiently shown by the fact that during 1917 admissions for venereal diseases were more numerous in men from the States tributary to Camp Lewis than in men from other States of the Union, except Texas and Oklahoma. (See Report of Surgeon General, U. S. Army, 1918, p. 192.)

4. Diseases of the throat.—The fourth most numerous defect found at mobilization camps during the period in question is contained in the group of the "Diseases of the throat." This group includes tonsillitis hypertrophic, other diseases of the pharvnx, and other diseases of the larvnx. Of the 24.132 defects in this group 23.632 are cases of tonsillitis, and of these cases a total of only 16 was rejected. That more were not rejected is rather remarkable in view of the fact that Physical Examination Standards No. 1 prescribed that "hypertrophy of the tonsils sufficient to interfere with respiration or phonation" is a cause for rejection. However, Physical Examination Standards No. 3, of November, 1917, intended primarily for local boards, prescribed that hypertrophic tonsils are not disqualifying. It was under these regulations that most of the physical examinations at mobilization camps were made. As a cause of sickness or ineffectiveness in the Army tonsillitis hypertrophic was not very important during the year 1917, while focal infections of the tonsils undoubtedly were.

The distribution by States of the cases of diseases of the throat is given in Table 25. The data of this table are shown graphically on Plates V and XIX. The most striking feature of these charts is the large amount of throat diseases found in Massachusetts, Vermont, and New Jersey. It is possible that the heavy incidence of throat diseases in the lower Mississippi Valley is due merely to the idiosyncrasies of the examiners at Camp Pike, to which these States were tributary. Probably to similar idiosyncrasies at Camp Lewis is due the relatively large amount of throat diseases recorded from the States tributary to that camp.

Table 25.—Number of cases of diseases of the throat found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	· State.	Number of cases.	Ratio per 1,000 men examined from each State.
Mississippi	432	48, 94	Illinois	1,646	23, 35
Louisiana		44, 54	New Hampshire	53	23, 17
Arkansas		43, 65	Nebraska	253	23, 14
Oregon		41.80	Kansas	228	22, 87
Washington	494	36, 52	North Dakota	150	22, 65
New Jersey	1.083	35, 47	Indiana		21.96
Vermont	73	35, 11	New Mexico	62	21, 84
Wyoming	67	34. 68	Minnesota		21, 62
Delaware	66	34, 57	Maine	72	21. 53
Massachusetts	950	31.48	New York	1,918	21. 47
California	1,090	30.42	Texas	769	21.45
Pennsylvania	2,391	30.38	Tennessee	310	21, 11
Rhode Island		30, 32	Kentucky	327	20.60
Iowa		28. 67	Georgia	414	19.78
Oklahoma		28. 44	Florida		18. 05
North Carolina		27.62	Colorado		17.71
West Virginia	347	27.51	Ohio		16. 91
Nevada	39	27. 03	Maryland	162	16. 37
Utah	125	26, 86	South Carolina		15. 26
Connecticut		26. 51	Arizona		11.04
Alabama	414	25, 41	Michigan		11.01
Missouri	636	25. 27	Wisconsin		10.69
South Dakota		24. 92	District of Columbia		10. 21
Montana		24. 87	State not specified	2,222	21.80
Idaho	101	24. 77			
Virginia	454	24. 41	Total	24, 132	24. 28

5. Heart.—The fifth in importance of the defects found at mobilization camps is the group of diseases and defects affecting the heart. Thus, during the period under consideration there were found 7,157 cases of valvular diseases of the heart and endocarditis; 181 cases of myocarditis and 526 cases of cardiac hypertrophy and cardiac dilatation; also 396 cases of cardiac arrhythmia and tachycardia, making a total of 8,260 defects ascribed to the heart. As we see, however, valvular diseases constituted the greatest group of defects found. They were found in 7.2 per thousand of the men examined. Of these cases 5,429 were rejected, being about 76 per cent of all.

The detection of valvular diseases of the heart and endocarditis is perhaps one of the most difficult of all of the determinations that have to be made by the methods available for the physical examiner.

The Physical Examination Standards No. 1 of July, 1917, prescribed that—

"Disease of heart, especially in flat or narrow or malformed chest," is ground for rejection.

Warning is given-

"In examining the heart care must be taken not to ascribe to disease the hurried, sharply accentuated action sometimes due to nervousness, fright, or embarrassment, or the irregular action caused by the excessive use of tobacco. Nor should the examiner attach undue importance to the soft systolic murmurs often heard in growing youths, functional and temporary in their nature."

Physical Examination Standards, No. 2, for mobilization camps, August, 1917, stated that the duty of the examiner was in general terms:

To exclude from active service in the Army any man affected with disease of the heart or blood vessels which impairs his ability to undergo severe bodily exertion.

Of valvular diseases it is said:

Cardiac murmurs are the most certain physical signs by which valvular disease may be recognized and its location determined, but murmurs are very frequent in the absence of valvular lesions and may occur in perfectly healthy hearts, especially under the influence of excitement and exertion. Such accidental murmurs are always systolic in time. The most frequent are as follows: (a) Those heard at the apex on excitement, especially when recumbent; (b) those heard over the second and third left interspaces during expiration, disappearing during forced inspiration. These are particularly common in men with flexible chests, who can produce extreme forced expiration and under such circumstances may be associated with definite thrill; (c) systolic accentuations of the respiratory murmur, especially on inspiration, heard near the apex or over the back.

Loud systolic murmurs, audible at the apex and in the left back, if associated with any enlargement of the heart, with snapping first sound or accentuation of the pulmonic second sound shall be cause for rejection. If unassociated with these other signs, and the response to exercise be normal, the recruit may be accepted for special service.

Systolic murmurs at the base, except as specified above, especially those heard in the second right intercostal space, require more careful scrutiny. They may be due to disease of the aortic valves. In this case they should be harsh, conveyed well into the neck, associated with an aortic diastolic murmur, with thrill, or with a marked

enfeeblement of the aortic second sound. Any of these combinations shall disqualify. When loud and harsh, heard over the upper left chest, front and back, or associated with thrill during quiet breathing, they may indicate congenital cardiac disease and shall disqualify.

All diastolic murmurs, at apex or base, including presystolic murmurs, shall be

considered evidence of valvular disease and cause for rejection.

· Physical Examination Standards, No. 3, for local boards, November 1917, give among the causes for disqualification (sec. 184, J):

Definite organic valvular disease as indicated by secondary signs or symptoms in addition to murmurs

Warning is given—

Ordinarily no murmur should be declared organic unless secondary physical signs. such as cardiac enlargement, edema, cyanosis, etc., can be demonstrated.

Physical Examination Standards, No. 4, for local boards, February, 1917, prescribe that—

The local board shall reject all registrants presenting definite symptoms of circulatory failure, viz, a combination of breathlessness, marked cyanosis, and oedema. All other cases shall be referred to the medical advisory board.

Physical Examination Standards, No. 5, for medical advisory boards, March, 1918, repeat essentially the specifications given in Physical Examination Standards, No. 2.

It thus appears that of the drafted men, from whom those with clearly marked valvular diseases had been already eliminated, 7.2 per thousand were found to have valvular diseases or endocarditis, and of these 0.75 per thousand to such an extent as to require rejection.

A critique of the success of physical examinations is given by the admissions to sick report of the Army during 1917 for valvular diseases of the heart. There were 2,521 such admissions, also 1,059 discharges from the Army for disability on account of valvular heart diseases, and 10 deaths in the Army are ascribed to this cause. There were 40,661 days lost from valvular heart diseases, being 0.16 of a day per thousand days spent by the total number of men in the Army.

The geographic distribution of the cases found at mobilization camps with valvular diseases of the heart is shown in Plates VI and XV. From the map it appears that valvular disease was found especially in camps receiving recruits from the Great Plains region and the mountainous country of the northwest, and, on the contrary, was least in the Central and Middle States. Its relative infrequency in Texas and Oklahoma is probably to be ascribed to an insufficiently critical examination at Camp Travis. Its relatively high rate in Florida and South Carolina is probably due to the severe standards of elimination present at Camp Jackson (which has the highest percentage of rejections of all the camps). The difference between the incidence of valvular diseases in the Plains and Central States can not be due merely to the difference of ideals of examiners at mobilization camps, since in each of these areas examinations were made at two or more camps. Thus, of camps to which the Central and Middle States are tributary, Camp Meade, with liberal ideals, and Camp Taylor, with rather strict ideals for acceptance, found few cases for rejection on account of valvular diseases of the heart. It seems probable also that for some unknown reason, valvular diseases of the heart are commoner in Washington than in Oregon, and in Utah than in Wyoming, for though drafted men from all these four States were examined at Camp Lewis there was a marked difference in rejections in them. Tables 26 and 27 give the number of cases of valvular diseases of the heart and myocarditis in each State, arranged in order of relative frequency. Attention is called, on this occasion, to some findings of a later date, given in figure 21 which represents graphically the ratio of rejections for cardiovascular diseases (mainly valvular) found in camps during October, 1918. The figure is instructive because it shows the striking difference in rejection in different camps, which is certainly due far more to differences in the ideals of the examiners than in the physique of the population tributary to the different camps. In this connection it may be noted that it was learned that, in October, 1918, the ideals of the cardiovascular examiners at Camp Lewis were unjustifiably

The detailed figures concerning the men found with valvular defects of the heart at mobilization camps, whether accepted as qualified or rejected, are given in Table II.

Table 26.—Number of cases of valvular disease of the heart and endocarditis found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Michigan	845	20. 02	Nevada	11	7, 62
New Hampshire		13. 11	Georgia	146	6, 98
Mississippi		12. 80	Arizona	26	6, 67
Utah		12.03	Massachusetts	192	6.36
Arkansas		10. 89	Vermont	13	6, 25
Delaware	20	10.46	Wyoming	12	6, 22
Washington	138	10.20	Colorado	42	6. 21
California	358	9.99	Minnesota	163	5.92
Kansas	99	9. 93	West Virginia	72	5.71
Nebraska	106	9.68	North Dakota	36	5.44
South Carolina		9.58	Oregon		5.14
Montana		9. 24	Illinois	352	4.99
Missouri		9.10	Virginia		4.99
Florida		8. 85	Indiana		4. 98
Connecticut		8.78	Oklahoma	95	4.78
Iowa		8.64	Pennsylvania		. 4.49
Idaho	35	8. 59	New York	401	4. 47
South Dakota	33	8. 22	Kentucky Ohio	70	4.42
Alabama	133	8. 14	Ohio	235	4.38
Rhode Island	32	8.08	Texas	120	3.37
		8.05	District of Columbia	11	2. 44
North Carolina New Jersey	121	7.98	Maryland Tennessee	. 24	2.42
New Jersey	243	1.01	Tennessee		2.17
Louisiana		7.92	State not specified	962	9.46
Maine	26	7.79	FF2 - 4 - 3		5 10
New Mexico	22	7.74	Total	7,157	7. 19

Table 27.—Number of cases of myocarditis found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio pe 1,000 mer examined from each State.
Georgia.	. 26	1, 25	New Jersey	4	0, 1
Alabama	10	. 61	North Carolina	4 2	. 13
Wyoming	1	. 52	Ohio	7	. 13
Vermont	1	. 48	California	4	.1:
Mississippi	4	.45	Virginia	2	.1:
West Virginia Louisiana	5	. 40	Wisconsin	2	.1
	4 3	.31	South Carolina	1	. 10
Arkansas Michigan	12	. 29	Iowa	1	.1
New York	21	. 23	Pennsylvania	7	.0
Kentucky	3	. 19	Missouri	- 1	0
Florida	1	. 17	Minnesota	2 2	. 0'
Indiana	4	. 17	Washington	1	.0
Montana	4 2	.17	Massachusetts	2	.0
Illinois	11	. 15	State not specified	- 28	.2
North Dakota	1	.15	. *		
Oklahoma	3	.15	Total	181	.1
Tennessee	2	. 14			

No cases in Alaska, Arizona, Colorado, Connecticut, Delaware, District of Columbia, Idaho, Maine, Maryland, Nebraska, Nevada, New Hampshire, New Mexico, Oregon, Rhode Island, South Dakota, Texas, and Utah.

Table 28.—Number of cases of cardiac hypertrophy and cardiac dilatation found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
South Carolina. New Hampshire. Delaware. Rhode Island. Wyoming. Virginia. Nevada. Maine. Connecticut. North Carolina. Oregon Mississippi. Vermont. Maryland. Florida. New Jersey. Arkansas. Massachusetts. New York. Kentucky. Louisiana. Michigan West Virginia. Minnesota.	4 16 17 4 9 2 9 5 25 8 22 64 11	2. 20 2. 18 2. 10 1. 77 1. 55 1. 40 1. 39 1. 20 1. 18 1. 12 1. 03 1. 00 96 6. 91 84 4. 82 78 78 73 71 6. 62 6. 62 6. 48	Georgia. Indiana Colorado. Pennsylvania District of Columbia Kansas. Missouri Nebraska Illinois. Oklahoma Washington Idaho. Alabama California Texas. Wisconsin Iowa. Tennessee Ohio. Montana. State not specified. Total.	3 35 2 4 10 4 23 6 4 1 4 8 8 4 4 4 2	0. 47 .47 .45 .44 .40 .36 .32 .30 .29 .25 .24 .23 .23 .21 .20 .14 .13 .08 .60

No cases in Alaska, Arizona, New Mexico, North Dakota, South Dakota, and Utah.

Cardiac hypertrophy and cardiac dilatation were, as already stated, relatively uncommon defects at mobilization camps. These defects were found in 0.5 of 1 per thousand. About two-thirds of the cases found were rejected. Physical Examination Standards, No. 1, July, 1917, prescribed the rejection (in extremely general terms) of diseases of the heart. Physical Examination Standards, No. 2, for

mobilization camps, August, 1917, specified in detail the methods of diagnosis and selection, as follows:

Hypertrophy and dilatation of the heart.—Impulse to the left of the nipple line or below the sixth rib and of heaving character is cause for rejection. Its cause, either valvular disease or hypertension in the majority of cases, should be sought for. It should not be made a primary diagnosis unless careful examination fails to reveal a cause.

Impulse within these limits, but definitely heaving, or relative cardiac dullness extending to the left of the nipple line or more than 4 cm. to right of the median line in large, more than 3 cm. in small individuals, should lead to careful examination for valvular disease, high blood pressure, emphysema, or other cause. Unless such other cause can be found, the response to exercise shall be the guide. Those cases with normal response to exercise may be accepted for special service; all others shall be rejected.

Table 28a.—Number of cases of cardiac arrhythmia and tachycardia found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
New Hampshire. Florida. South Carolina. Mississippi. Arkansas Delaware. Wyoming Rhode Island. Connecticut. Massachusetts. Virginia Nebraska. Maine. Alabama. Texas. New Jersey.	14 12 11 2 2 4 4 13 29 18 10 3 28 23 23	1. 75 1. 50 1. 40 1. 36 1. 07 1. 05 1. 04 1. 00 96 96 96 96 92 90 80 78 76	North Carolina Georgia Washington Vermont Colorado. North Dakota Wisconsin Illinois. Kentucky Pennsylvania California Montana. Minnesota Oklahoma Lowa. Tennessee	1 3 8 8 30 6 29 12 4 8 6 6	0.60 522 52 48 45 45 43 38 37 34 33 30 30 29
Ohio South Dakota Michigan Louislana New Mexico New York Indiana West Virginia Missouri	41 3 31 9 2 58 15	.76 .75 .73 .71 .70 .65 .64 .64	Oregon. District of Columbia. Utah Kansas Maryland. State not specified. Total.	1 1 2 1 74 604	. 26 . 22 . 21 . 20 . 10 . 72

No cases in Alaska, Arizona, Idaho, and Nevada.

Physical Examination Standards, No. 3, for local boards, November, 1917, give as cause for disqualification merely:

Marked enlargement of the heart.

Physical Examination Standards, No. 5, for medical advisory boards, March, 1918, repeated exactly the specifications of Physical Examination Standards, No. 2.

Cardiac arrhythmia and tachycardia (irregular and rapid heart) are also functional disturbances which are found in camps in only 0.4 of 1 per thousand of the men examined. Of the cases found, however, more than 75 per cent were rejected.

Plates VI and XV show the distribution of cardiac hypertrophy and dilatation as found at the camps, which shows that, contrary to the distribution of valvular diseases, the commonest occurrence is along the Atlantic seaboard, in the New England and Middle States, and above all, in Virginia and the Carolinas. The Central States show a somewhat higher position in this defect than they did in valvular diseases; whereas, in the northwest, the ratio is relatively less.

The distribution of cardiac arrhythmia and tachycardia as met with at mobilization camps resembles more that of cardiac hypertrophy and dilatation than of valvular diseases (Plates VI and XIV). The States tributary to Camp Jackson here also show a large incidence of functional heart diseases, and the same is true of the States tributary to Camp Pike, whereas, the States tributary to Camp Gordon show in functional heart diseases as well as in organic diseases a relatively low incidence. Since the States tributary to Camp Gordon are intermediate between those tributary to Camps Jackson and Pike it is a reasonable expectation that the incidence of functional and organic heart diseases in the States tributary to the three camps should be similar. The fact that the middle territory is so unlike the others is strong evidence that there was a difference in ideals of the examiners at Camp Gordon and the other two camps. We find, indeed, in all rejections Jackson and Pike are high and about the same, whereas Gordon is one-third less than either.

New England again shows a rather high proportion of functional cardiac disturbances found at camp.

6. Eye.—The next commonest defect found at mobilization camps is the group, "Diseases of the Eye," and among these the most striking subgroup is that of "Defective Vision, cause not stated," Table 29; and next, "Refractive Errors of the Eye, including Myopia (short sight), Hyperopia (far sight), and Astigmatism," Table 30. Combining defective vision, cause not stated and refractive errors of the eye, we have 9,220 defectives found, constituting 9.3 per thousand of the men examined. Of these defectives 6,555 were rejected from any sort of military service, being 6.6 per thousand of the men examined, or 71 per cent of all defects found.

Physical Examination Standards 0 (General Orders, No. 66) specify the causes for rejection of eye defects for the use of recruiting stations in the days before the war. It is required that each eye should be tested separately for vision, and any case having a visual acuity of 20/30 or less in either eye will be examined further to determine the exact cause of the error. In the preceding fraction the numerator 20 refers to the line of test type that is normally seen at 20 feet, and the denominator, 30, the (larger) size of type which is the smallest that the examinee can see at 20 feet. Other causes of

defective vision are ulcers and opacities of the cornea of the lens or its capsule.

Physical Examination Standards No. 1, July, 1917, prescribe the minimum visual requirements as follows:

Vision 20/40 for the better eye, and 20/100 for the poorer eye, provided that no organic disease exists in either eye.

The foregoing visual requirements were prescribed in Physical Examination Standards No. 2, intended for mobilization camps and Physical Examination Standards No. 3 for local boards, November, 1917.

In Physical Examination Standards No. 4 for local boards, February, 1918, the standard of vision was changed to read as follows (sec. 184, F):

Reject all registrants with the absence of one eye and when there is no doubt they are totally blind in both eyes. Accept all registrants with vision 20/100 in one eye and 20/40 in the other without glasses, or 20/100 in each eye without glasses, if correctable with glasses to 20/40 in either eye.

Physical Examination Standards No. 5 for medical advisory boards, March, 1918, continues the foregoing visual requirements for general military service, but for special or limited military service the bars are lowered still further. For such service the visual requirements are:

Vision 20/200 in one eye and 20/40 in the other (either right or left) without glasses, or, 20/200 in each eye without glasses, if correctable with glasses, to 20/40 in either eye.

To be unconditionally rejected are:

All registrants whose vision is $below\ 20/200$ in each eye without glasses. All registrants whose vision, without glasses, is 20/200 and not correctable, with glasses, to 20/40 in either eye.

Opacities of the lens, or its capsule, sufficient to reduce the vision below the standard, and progressive cataract of any degree.

The distribution of the defects of vision causing rejection at mobilization camps is shown in Plates IV and XVIII, and the total refractive errors observed at mobilization camps is shown in the same plates. The two resemble each other closely, as is to be expected. The latter is the more significant. One sees from Plate XVIII that New England and New York City are characterized by an excessive number of recruits found with defective vision. This may be in part due to the high requirements adopted at Camp Devens (which stands second among the camps in the percentage of men rejected). The chart (Plate IV) of errors of refraction indicates, however, that they are especially common in New York, Massachusetts, Rhode Island, and Connecticut, manufacturing States with a large foreign population, and this would lead us to conclude that there is a constitutional inferiority in the eyes of the population of these States. Certainly

the great proportion of defective vision found in New York State is influenced by the Polish Jews of New York City, who show a large proportion of bad eyes. The chief per cent of rejections for defective eyes in Michigan and Wisconsin is probably due to the high ideals of the eye examiner at Camp Custer.

Table 29.—Number of cases of defective vision, cause not stated, found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 mer examined from each State.
Connecticut	369	27, 02	Indiana	130	5, 54
Massachusetts	609	20.18	South Carolina		5, 49
Mississippi	145	16, 53	Oregon.		5, 39
California	486	13, 56	Minnesota		5, 33
New Hampshire		13, 55	Ohio		4, 53
Vermont	28	13, 47	Missouri	106	4. 21
Rhode Island	53	13, 39	Iowa	81	3, 94
Maine	41	12. 26	IowaPennsylvania	301	3, 83
New York	1.080	12,69	Kangas .	37	3, 71
Wyoming	21	10, 87	New Mexico	10	3, 52
Montana	119	10.10	Oklahoma	69	3.48
Louisiana	127	9, 96	Tennessee	51	3.4
Arkansas	97	9.43	West Virginia		3.40
Florida	56	9.36	Arizona	13	3.34
Utah	39	8.38	Virginia	61	3. 2
daho	34	8.34	Nebraska	35	3. 20
Vevada	12	8. 31	Alabama	52	3. 19
Michigan	340	8.05	Delaware	6	3.14
Washington	104	7. 69	South Dakota	11	2.74
New Jersey	234	7.66	Texas	98	2.74
Kentucky	121	7.62	Maryland	26	2. 63
Wisconsin	128	6. 88	Colorado		1. 92
Georgia	143	6. 83	District of Columbia	6	1. 33
North Carolina	91	6.00	State not specified	1,233	12.10
Ilinois	416	5. 90			
North Dakota	39	5. 89	Total.	7,812	7. 86

No cases in Alaska.

Trachoma was recorded in mobilization camps in only 469 cases, being less than one-half of an individual per thousand of those men. Of these 386 were rejected, or 82 per cent of cases found. Physical Examination Standards No. 1, for Local Boards, require rejection of trachoma and other conjunctival affections. Physical Examination Standards No. 3, for Local Boards, specify: "Serious chronic conjunctival affections, including trachoma," are a cause for rejection.

In Physical Examination Standards No. 5, for Medical Advisory Boards, March, 1918, the requirements as to disposition of cases of trachoma have become much more precise.

It is stated:

Registrants with chronic conjunctivitis in district where trachoma is common should be most carefully studied. If the diagnosis of trachoma can not be excluded, the registrant shall be accepted for general military service in the deferred remedial group (Group B).

Registrants with trachoma otherwise physically and mentally fit, with vision up to the standard for general military service, shall be accepted for general military service in the deferred remediable group (Group B).

Table 30 .- Number of cases of refractive errors of eye, including myopia, hyperopia, and astigmatism, found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases	Ratio per 1,000 men examined from each State.
Maine	18	5.39	Florida	4	0.68
New York	309	3. 47	District of Columbia	3	. 66
Michigan		3.34	Texas	22	.61
Connecticut	13 42	3. 28	KansasIllinois.	6	.60
Massachusetts	89	2, 95	Mississippi	5	.57
Vermont	6	2. 88	Ohio	29	.54
New Jersey	75	2, 46	North Carolina	. 8	. 53
Wisconsin	41	2, 20	Wyoming	1	. 52
Indiana	51	2.18	Oregon	2	. 52
New Hampshire	5	2.18	South Dakota	2	. 50
Kentucky	34	2.14	Celifornia	17	. 48
Pennsylvania	140	1.77	Nebraska	5	, . 46
Delaware	3	1.56	Colorado	3	. 45
Virginia	25 7	1.33	Iowa	8	. 40
	4	1.03	South Carolina	4	. 40
Maryland	9	. 91	Georgia.	6	29
West Virginia	11	. 88	Washington	4	. 29
Louisiana	11	. 86	Oklahoma	4	20
Arkansas	8	.78	Montana	2	16
Tennessee	11	. 75	State not specified	135	1.34
Alabama	12	.74			
New Mexico	2	. 70	Total	1,408	1.42
Missouri	17	. 68			

No cases in Alaska, Idaho, Nevada, and Utah.

Thus we see that whereas in the earlier examination period trachoma was ground for rejection, in the later period it was admitted to Group B. Clearly the conception of trachoma as a remediable disease had grown.

Table 31.—Number of cases of conjunctivitis, granular (trachoma), found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
KentuckyMissouri		5. 22 1. 55	Oregon	1 3	0. 26 . 25
Indiana	35	1.50	South Dakota	1	. 25
New Mexico		1.41	Tennessee	3	. 20
Nevada		1.38	Arkansas		.19
North Carolina	16	1.05	West Virginia	2	. 16
Illinois	71	1.01	Michigan	6	. 14
Idaho	4 3	. 98	Ohio		.13
ArizonaOklahoma	14	.77	New Jersey		.13
Utah	3	.64	Iowa	2	10
South Carolina.	6	.60	Massachusetts	3	1 10
Texas.	20	.56	Nebraska	ĭ	. 09
California	20	. 55	Louisiana	1	.08
Rhode Island	2	.51	Alabama	1	.06
Vermont	1	.48	Georgia	1	. 05
North Dakota	3	. 45	Pennsylvania	2	. 05
Washington	6	. 44	Wisconsin	1	. 05
New York	30	. 34	State not specified	59	. 58
Florida	2	.33	Total	469	. 47

No cases in Alaska, Colorado, Connecticut, Delaware, District of Columbia, Maine, Maryland, Minnesota, Mississippi, New Hampshire, and Wyoming.

The distribution of trachoma in the United States as found in mobilization camps is shown in Table 31 and Plates IV and XVIII. It is to be noted that this disease was observed most commonly in Kentucky, Indiana, Illinois, and Missouri, a group of States which were tributory to at least three camps, so that it is probable that this heavy incidence of trachoma corresponds to a peculiarity of the population of those States. Trachoma was also found in an unusual degree in North and South Carolina and to a less degree in Florida, the three States that were tributary to Camp Jackson. It is, however, well-known that at least the Carolinas have a large amount of trachoma. On the other hand, the New England States and the upper Mississippi States, together with Colorado and Wyoming, show a relatively small amount of trachoma. Throughout the whole southwest from California to Texas, inclusive, the amount of trachoma discovered is relatively high.

Passing now to a consideration of eye conditions found in camps subsequent to induction, it appears that there were in the whole Army during 1917, 481 admissions to sick report from trachoma—a greater number than was recorded at the mobilization camps, during the period of the draft, September, 1917, to April, 1918, inclusive. During 1917, 199 men were discharged from the Army on account of trachoma, and a total of 7,518 days were lost by persons on sick report because of trachoma. Of other forms of conjunctivitis there was about ten times as much as of trachoma, but very few of these cases (29) caused discharge for disability.

7. Varicose veins.—The next most important group of defects was that dependent upon a weakness in the walls of veins (giving rise to varicose veins, varicocele, and hemorrhoids or piles). Of these three defects there were together found 5,771 cases or 5.8 per thousand of men examined. Of these only 801 were rejected or about 14 per cent.

Physical Examination Standards as used by recruiting officers before the war, specified that—

Varicose veins in an extremity are caues for rejection only when they cover a large area or are markedly tortuous or much dilated or are associated with varicocele or hemorrhoids or are accompanied with subjective symptoms. However: Situated in the leg below the knee, and associated with varicose ulcers or scars from old ulcerations, varices of any kind are disqualifying.

Hemorrhoids sufficient in size to produce symptoms are cause for rejection.

Varicocele is not cause for rejection unless it is painful or so large as to interfere with locomotion.

Physical Examination Standards, No. 1, July, 1917, prescribe rejection for—

Pronounced varicose veins, especially when attended by edema or marks of ulcers; hemorrhoids of a pronounced type. Varicocele only when it interferes with locomotion.

These specifications held until the Physical Examination Standards No. 4 for local boards, February, 1918, were put into effect. These standards direct to—

Accept registrants with varicose veins when not attended with edema or leg ulcer; all with small external or internal hemorrhoids; varicocele.

Physical Examination Standards, No. 5, for medical advisory boards, directed the acceptance of—

All registrants with external hemorrhoids and with internal hemorrhoids, providing the local condition is not interfering with the registrant's ability to work, and providing an examination reveals no indication for immediate operation.

Severer cases are to be placed in Group D. Thus it appears that the examiners at mobilization camps classified these three types of weak veins conservatively, so as to preserve to the Army all possible fit men.

During the year, 1917, there were admitted to sick report in the entire Army on account of hemorrhoids 4,720 cases; of varicocele, 2,313; and of other diseases of veins (in which varicose veins are probably included) 1,187, making a total of 8,220 admissions to sick report for weak veins, a much greater number than were detected in the first million men at mobilization camps. These defects led to a total of 93,645 days lost or 0.38 of a day per thousand of the total number of days spent by all men in the Army. During the same period there were discharged from the Army only 239 individuals for these defects, showing that they are for the most part regarded as temporary or remediable.

Table 32.—Number of cases of varicose veins found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

Utah. 13 2.79 Pennsylvania. 89 1. Washington 37 2.74 West Virginia. 14 1. Connecticut 36 2.64 District of Columbia. 5 1.	State.	Number of cases. Ratio 1,000 exam from Sta	men nined State.	Number of cases.	Ratio per 1,000 men examined from each State.
Idaho	Utah Washington Connecticut California Idaho Montana Wisconsin Minnesota Wyoming Massachusetts South Dakota New Hampshire Illinois Michigan Virginia Rhode Island North Dakota New York Ohio Vermont New Mexico Mississippi Indiana Oregon	13 37 36 88 10 28 44 59 4 61 8 4 117 67 29 6 10 133 79 3 4 12 31 5	Pennsylvania Penn	89 144 5 122 166 4 311 160 122 18 8 8 266 9 11 10 4 10 13 164	1.18 1.13 1.11 1.10 1.05 1.03 1.02 1.00 1.00 2.00 2.00 2.00 2.00 2.00

Table 33.—Number of cases of hemorrhoids found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Nevada	9 4	9.70 2.27 1.92	Minnesota		0.90 .89 .83
Texas. Virginia. South Carolina.	65	1.81 1.77 1.70	New York	8	.81
Tennessee	25	1.70	Missouri	12	79
LouisianaFlorida	9	1.57	New Jersey Washington	9	. 69
Maine North Carolina Georgia	22	1.50 1.45 1.43	Colorado Pennsylvania Delaware	43	. 59 . 55 . 52
Arizona Indiana Idaho	29	1.29 1.24 1.23	Wyoming	. 9	52
ArkansasIllinois	12 82	1.17 1.17	Mississippi District of Columbia New Hampshire	2	.44
California	14	1.14 1.11 1.09	New Mexico	1	.35
North Dakota	7 15	1.06	Utah Maryland State not specified	2	.21 .20 1.30
Montana	11 19	.93 .92 .91	Total	1,025	1.03

No cases in Alaska and South Dakota.

Table 34.—Number of cases of varicoccle found in approximately the first million men examined at mobilization camps; showing ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Delaware- Vermont Virginia Kentucky Wyoming Arizona Louisiana Wisconsin Oregon Tennessee Illinois Colorado Indiana West Virginia North Dakota Georgia South Dakota Missouri Utah Florida Washington Ohio Mississippi South Carolina Arkansas North Carolina	19 58 82 17 63 297 28 95 51 26 79 15 92 17 21 47	6. 28 6. 25 5. 54 5. 35 5. 18 4. 88 4. 88 4. 36 4. 29 4. 21 4. 13 4. 05 4. 04 3. 93 3. 78 3. 74 3. 65 3. 51 3. 47 3. 42 3. 40 3. 39 3. 31 3. 39 3. 31 3. 29	Minnesota	88 13 63 2399 12 30 91 61 47 7 103 37 7 7 95 6 6 107 30 218 8 6 6 3 3 19 17 6 6 3 8 8 6 6 3 3 3 8 8 8 8 8 8 8 8 8 8	3.20 3.19 3.17 3.04 3.01 3.01 2.96 2.88 2.87 2.71 2.65 2.62 2.54 2.39 2.23 2.11 2.08 3.33

No cases in Alaska.

Tables 32, 33, and 34 and Plates VII and XVI show the distribution of cases of varicose veins, hemorrhoids, and varicocele found at camps. The proportion of recruits showing these defects was never very large, and the distribution appears to be rather haphazard. However, varicose veins are found in exceptionally great number in the mountainous regions of the extreme northwest, also in Minnesota and Wisconsin. These are territories that are to a large extent occupied by Scandinavians who are mostly of tall stature, so that it is possible that the breaking down of the veins in the legs may be associated with the greater hydrostatic pressure that these veins have to bear in tall men. Hemorrhoids are found in exceptionally large number in the Southern States excepting the territory that is tributary to Camp Pike, an exception which is probably due to peculiarity in applying the standards at that camp. This peculiarity is probably due to the large proportion of negroes in these Southern States, for hemorrhoids are much more common in the colored than in whites in the proportion of 1 to 2.3.

In the case of varicocele the distribution is so haphazard as to make interpretation doubtful. It appears, however, exceedingly common in the mountain States of Virginia, Kentucky, Wyoming, Oregon, Colorado and West Virginia, also in the low lying State of Delaware (where, however, the numbers are small).

8. Otitis media.—The next commonest cause for rejection is otitis media and perforated ear drum (inflammation of middle ear and its sequel). In this group 2,589 men were placed, being 2.6 per thousand. Of these, 1,914 were rejected or 74 per cent.

The standards of physical examination in effect before the war prescribed:

Chronic suppuration of the middle ear is a cause for rejection. Cases of perforation of the membrana tympani, where the active process has entirely subsided and cicatrization has taken place, provided the hearing is not below the standard, may be accepted.

Physical Examination Standards No. 1, July, 1917, prescribed the rejection of "all catarrhal and purulent forms of otitis media; perforation of tympanum." This prescription indicated the requirement of a high standard of excellence in respect to ear infections, past or present.

Physical Examination Standards, No. 2, for mobilization camps, August, 1917, prescribed that any aural discharge disqualifies.

The membrana tympani may be much retracted and thickened. If, however, the total hearing is one-half normal, 10/20, the recruit should be accepted.

Even if the membrana tympani is perforated and the ear is dry and the total hearing one-half normal the recruit should be accepted. "The membrana tympani may be practically absent." Thus the prescription for mobilization camps was made more liberal than that for local boards.

Physical Examination Standards, No. 3, for local boards, November, 1917, adopted practically the specifications for mobilization camps.

Perforation of the tympanic membrane in a dry ear is not disqualifying, provided hearing is 10/20 or better.

In the Revised Standards for local boards, February, 1918, they were told to refer to the medical advisory board all registrants with chronic discharge from the middle ear. These standards continued to the end of the period with which we are concerned.

We have now to consider the consequence of these standards of selection on the health of the Army. During 1917 there were admitted to sick report in the total Army (strength, 687,000) 6,602 cases of otitis media, being nearly 1 per cent of the strength of the Army. The total number of days lost from these diseases was 73,175. Otitis media thus constituted, apart from venereal diseases and those of the respiratory system, one of the most important local infections. Otitis media was the ground for the discharge through disability of 536 men. It appears, therefore, that the standards of rejection were none too stringent in the case of otitis media. In fact, it is rather extraordinary that there were 567 cases of men accepted at the mobilization camps as qualified, despite the presence of otitis media, when this disease has always been held to be a ground for discharge. It is to be noted that this number, 567, is about the same as the number, 536, of discharges for disability in the Army during 1917.

Table 35.—Number of cases of otitis media and perforated eardrum found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Alaska California Mississippi Nevada Utah New York New Jersey Kentucky Washington Montana Michigan Idaho Wyoming New Hampshire Florida Arkansas Oklahoma Arlzona Oregon Delaware Louislana Missouri Illinois Ilnidian Missouri Illinois Ilnidiana Maine Rhode Island Connecticut	7 22 396 114 56 47 41 146 67 18 31 57 11 15 33 65	9. 43 5. 30 5. 10 4. 85 4. 72 4. 43 3. 52 3. 47 3. 45 3. 47 3. 45 3. 41 3. 01 3. 01 3. 01 2. 87 2. 82 2. 82 2. 59 2. 59 2. 29 2. 29 2. 29 2. 29 2. 27 2. 27	Kansas Massachusetts Iowa Alabama North Dakota Wisconsin Nebraska Minnesota Ohio Texas North Carolina West Virginia Colorado Tennessee Pennsylvania Vermont Maryland South Carolina New Mexico Georgia Virginia South Dakota District of Columbia State not specified.	39 30 12 31 18 44 85 56 23 19 8 17 86 2 9 9 9 9 2 13 11	2. 20 2. 15 1. 89 1. 84 1. 60 1. 68 1. 56 1. 52 1. 50 1 18 1. 16 6 1. 09 96 91 91 91 91 91 91 91 91 91 91 91 91 91

The distribution of cases of otitis media and perforated eardrum observed at mobilization camps is given in Table 35 and the distribution is shown graphically in Plates V and XIX. The highest incidence of these defects in recruits is almost exactly coincident with the area tributary to Camp Lewis. Consequently we may conclude that special pains were taken at Camp Lewis to look for and record this defect. The defect was also exceptionally common in New York State, largely due to conditions found at Camp Upton, which drew from the city of New York. There were many cases also in New Jersey, whose largest cities resemble New York City in their population. There is a remarkable area of relatively high incidence of otitis media in the lower Mississippi drainage basin. And this can not be accounted for by the number of colored persons in the population, since the colored recruits were only half as apt to have otitis media as white recruits. The large proportion of cases of otitis media, that were accepted as qualified, that is found in the lower Mississippi Valley would seem to be evidence of low ideals of acceptance at Camps Pike, Taylor, and Travis. There are, however, many unexplained variations in the distribution of this disease.

9. Mental deficiency.—Another important defect found at mobilization camps was mental deficiency. There were 2,431 cases reported on forms 14 and 1010, about one-fourth of one per cent. It is, however, possible that some men were later rejected in consequence of the psychological examination; in fact, Maj. R. M. Yerkes estimates that from 1 to 1½ per cent of recruits who arrived at mobilization camps were subsequently rejected for mental deficiency in conse-

quence of special psychological examinations.

Of the 2,431 feeble-minded found at physical examination, 2,333

were rejected, or about 85 per cent.

In 1917 there were admitted to sick report on account of mental deficiency in the Army of 678,000 men 1,640 patients, in consequence of which 22,634 days were lost. In the same period there were 1,041 discharged from disability, which is about a ratio of 1.5 per thousand. Thus the discharged for mental disability during 1917 indicated an inadequacy of the mental examinations during that year.

The distribution of cases of mental deficiency found at the camps is given in Table 36, illustrated in Plates III and XVII. These show that the ratio of greatest incidence is in the Southern States. sufficiently accounted for by the density of the negro population in

those States.

10. Foot defects: The group of hammertoe, pes cavus (hollow foot), deformities of the foot, pronated foot, and ingrowing nail constitute a series of defects that are separated from pes planus, in order to permit of a special study of the latter trait. In the tables they are consolidated because separately they are hardly sufficiently numerous to warrant individual treatment. They are for the most part defects due to the use of shoes; in general to misuse or mishandling of the feet.

Of these foot defects there were found at the mobilization camps, among the first 994,206 men, 6,994 cases, being 0.7 of 1 per cent of men examined. Of these cases 604 were rejected, or .06 of 1 per cent of the men examined, or 8.6 per cent of the defective individuals. The others were accepted, for the most part, for general military service. The standards of physical examination and of rejection for these defects varied at different times of the examination period.

Table 36.—Number of cases of mental deficiency found in approximately the first million men examined at mobilization camps. Showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
North Carolina	167	11.01	Montana	18	1.53
South Carolina.	94	9.38	California		1.48
Mississippi	70	7, 93	New Jersey		1.37
Alabama	107	6.56	New York		1.26
Rhode Island	24	6.07	Georgia	26	1. 25
Florida		5.85	Ohio	64	1.18
Louisiana		5.02	Colorado		1.18
Arkansas	46	4.47	Minnesota		1.09
New Hampshire	10	4.37	Vermont	2	. 96
Maine	14	4.19	West Virginia	12	. 95
Iowa		4.08			. 94
Wisconsin		3.92	Indiana		. 89
New Mexico	11	3.88	Washington		.88
Michigan	158	3.74	Oregon		.77
Missouri	84 18	3.34	Virginia		.70
North Dakota	37	2.72	Texas		. 67
Connecticut	33	2.71 2.24	Pennsylvania		. 66
Massachusetts		2. 24	Maryland Delaware	1	.60
Kentucky		2.05	Arigono	2	. 52
Nebraska		2.02	Arizona	. 2	. 51
South Dakota		1.99	State not specified		5. 37
Oklahoma	37	1.86	Sugar not specimen	0.47	0.37
Idaho	7	1.72	Total	2, 431	2, 45
Kansas	17	1.71	# VV##**************	201	2. 40

No cases in Alaska, District of Columbia, Nevada, and Wyoming.

Pre-war Standard No. 0 prescribed as follows:

Pes cavus (hollow foot) of moderate degree is not disqualifying.

Overriding or superposition of any of the toes to such degree as to produce subjective symptoms is a cause for rejection.

Ingrown toenails (usually of the great toe) are disqualifying unless readily amenable to treatment.

Hallux valgus is disqualifying when sufficiently marked to interfere with locomotion or when accompanied with a painful bunion.

Bunions sufficiently pronounced to interfere with function are disqualifying.

Hammer toes, when existing in a marked degree, are causes for rejection.

Clubfoot is disqualifying except in very rare cases in which the defect is so slight as to produce no symptoms.

Physical Examination Standards, No. 1, July, 1907, specified that there should be rejected:

Clubfeet, flat feet, webbed toes, bunions, overriding or marked displacement or deformity of any of the toes, hammertoes.

Since these standards were in effect from the beginning of the draft to November or December (that is, during the first half of the period under consideration) one would expect a large proportion of rejections in this group. Evidently medical examiners used their discretion and the subsequent modification of the standards by which they were reduced in strictness was the result of such procedure.

Table 37.—Number of cases of hammertoe, pes cavus, deformities of foot, pronated foot, and ingrowing nail found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of ases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 mer examined from each State.
Alaska	5	47, 16	Oregon	17	4, 36
Pennsylvania	2,146	27, 27	Illinois	306	4, 33
Virginia		22, 74	South Dakota		4, 24
Nevada	22	15, 24	Arizona		4, 11
Florida		14.05	Towa	63	4, 04
West Virginia	171	13, 56	District of Columbia	17	3.77
Vermont	21	10.10	Delaware	7	3,66
California	350	9. 76	Alabama	59	3, 61
Washington		9. 16	Nebraska	39	3, 56
Massachusetts		8.82	Colorado	24	3, 55
Connecticut		8, 64	Michigan		3, 34
North Carolina	126	8.31	Wisconsin	60	3, 23
Tennessee	115	7, 83	Indiana	68	2, 90
Wyoming	14	7. 25	Missouri	70	2. 79
South Carolina	65	6.48	New Hampshire	. 6	2.63
Maryland	64	6, 47	Kansas	26	2.61
North Dakota	40	6, 03	New Hampshire Kansas Texas	77	2. 14
Idaho	21	5, 16	Kentucky	31	1.95
Minnesota	142	5, 16	Mississippi	16	1.82
Rhode Island	20	5, 05	Louisiana	23	1.81
New Jersey	154	5, 03	Oklahoma	30	1. 51
New York	450	5, 03	Georgia	29	1.39
Utah	23	4.94	Arkansas	13	1. 26
Maine	16	4.79	State not specified	517	5.07
Ohio	254	4.72			
Montana	55	4.66	Total	6,994	7.03
New Mexico	13	4.57		-/	

Physical Examination Standards, No. 2, for mobilization camps, August, 1917, specified:

The following conditions of the toes, when existing to a marked degree, are causes for rejection: Hallux valgus, hallux rigidus; bunions; hammertoes; over-riding toes; arthritis; excessive callosities. These conditions are to be appraised in the following manner:

Hallux valgus, per se, is not disqualifying unless excessive and accompanied by symptoms.

Hammertoes: One of these on a foot is not disqualifying but more than one should cause rejection, unless the recruit can be operated on with success.

Over-riding toes, if excessive and numerous, are apt to cause blisters in marching and are disqualifying. If in a mild degree, these will tend to improve after wearing the Army shoe.

Physical Examination Standards, No. 3, for local boards, November, 1917, specified as causes for rejection:

Club feet; large and painful bunions; over-riding or marked displacement or deformity of any of the toes. Hammertoe is cause for rejection if it is well marked and interferes with the wearing of ordinary shoes.

Physical Examination Standards, No. 4, for local boards, February, 1918, specified:

Accept all foot and ankle lesions if they do not interfere with the wearing of an ordinary shoe and with walking and with weight-bearing power; hammertoe, hallux valgus, . . . are to be accepted if they come within the above requirements. Refer all doubtful and other cases to the medical advisory board. Reject no foot cases.

Physical Examination Standards, No. 5, for medical advisory boards, March, 1918:

Accept for general military service all registrants with lesion of the feet and toes, irrespective of present function, when, after examination it is the opinion of the medical advisory board that the lesion is remediable by treatment or operation.

It will be noted that by February and March, 1918, the bars to admission on account of foot defects had been markedly lowered.

A criterion in regard to the effectiveness of the earlier physical examination standards in barring from the Army those with feet too weak for service is gained by considering the admission to sick report, days lost, and discharges for disability on account of defective feet, other than flat feet. The particular defects considered in this section are not grouped in the same fashion in the Surgeon General's report for 1917, but constitute, no doubt, the greater part of the defects of: "Organs of locomotion, other diseases of." Of this category there were 6,950 admissions to sick report or 1,700 more than of pes planus. There were 64,572 days lost in this group, about 6,000 fewer days lost than for pes planus,1 constituting about 0.26 of a day per thousand days of sojourn of all the men in the Army. There were 527 discharges for disability in this group or somewhat over one-third the number discharged for pes planus. These relations would seem to indicate that there was a larger number of successful treatments of the defects falling into this group than into the group of pes planus.

The distribution over the United States of the defects found at camp in this group is shown in Table 37 and Plates X and XXII. The distribution is somewhat irregular, but it is to be noted that the States of the Atlantic seaboard show a greater amount of these defects than the Gulf States and those of the interior. The States of California and Washington also show a large proportion of these defects. Also it appears that on the whole the more Northern States have the larger proportion of foot defects other than pes planus than the Southern States, and this is true also, as we shall see, of pes planus itself. It seems probable that this result may be due to the fact that a larger proportion of the young men of the Gulf States are brought up without shoes than in the colder Northern States. Such a condition obviously tends to promote the health of the foot, though it may introduce new dangers, such as hookworm.

¹ But it is to be noted that many cases of pes planus were probably reported as foot defects.

Table 38.—Number of cases of ankylosis, bony and fibrous, found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Idaho	23	5, 64	Florida	15	2.51
Washington	72	5.32	Louisiana	32	2.51
Montana		5.01	Texas	89	2.48
Nevada		4.85	Massachusetts	70	2.33
California		4.82	('hio	126	2.33
Utah	22	4.72	Tennessee		2.32
North Dakota		4:38	Illinois		2.30
New Hampshire	10	4.37	Mississippi		2.26
Alabama		4.24	Indiana		2.17
Minnesota		3.87	Virginia		2.15
Vermont	8	3.84	Delaware	4	2.10
Connecticut		3.81	Pennsylvania		2.09
North Carolina		3.70	Wyoming		2.07
Maine		3.59	Arizona		2.05
OregonRhode Island		3.28	West Virginia		1.83
South Carolina		3.20	Maryland		1.82
Kansas		3.01	New Mexico		1.76
Arkansas	29	2.82	South Dakota		1.75
Colorado		2.81	Nebraska.	19	1.74
Kentucky		2.77	District of Columbia		1.55
Missouri		2.75	New York	126	1.41
Wisconsin		2.73	New Jersey	40	1.32
Georgia	55	2.63	State not specified	275	2.70
Iowa	53	2.57			
Oklahoma	50	2.52	Total	2,584	2.60

No cases in Alaska.

Table 39.—Number of cases of arthritis found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	· State.	Number of cases.	Ratio per 1,000 men examined from each State.
Delaware Nevada Iowa Alabama Utah Idaho Arkansas Maine South Carolina Califorma Georgia Florida Mississippi Minnesota Ohio Colorado New Jersey Wyoming Arizona Connecticut Rhode Island Wisconsin North Carolina New Hampshire Illinois	24 5 4 10 3 9 31 18 5 7 20 36 4 18	2. 10 2. 08 1. 85 1. 48 1. 07 97 90 90 . 86 . 86 . 83 . 79 . 73 . 67 . 59 . 52 . 51 . 51 . 51 . 51 . 49 . 46	Massachusetts Montana Michigan Missouri Louisiana Kentucky New York Texas Virginia New Mexico Kansas Oklahoma Washington Tennessee Oregon Pennsylvania West Virginia North Dakota Indiana Maryland Nebraska State not specified	10 5 6 33 13 7 1 3 6 4 4 4 1 19 2 2	0. 43 .42 .41 .40 .39 .37 .37 .37 .35 .30 .30 .30 .27 .26 .24 .16 .15 .13 .10 .09 .1.40

No cases in Alaska, District of Columbia, South Dakota, and Vermont.

11. Ankylosis, bony, and fibrous (stiff joint).—Into this category 2,585 defects found at mobilization camps in the first 994,206 men were placed, being about 0.26 of 1 per cent of the men examined. Of these 926 were rejected or about 36 per cent of the persons found with these defects.

Let us consider the relation of this percentage of rejections to the standards of physical examinations.

Physical Examination Standards No. 0 (General Orders, No. 66) specified:

Old dislocations, unreduced or partially reduced, complete or partial ankylosis of a joint . . . are causes for rejection.

Physical Examination Standards No. 1, July, 1917, prescribed concerning ankylosis only the rejection of cases with "diseases of the joints of disabling type."

Physical Examination Standards No. 2, for mobilization camps, prescribed:

Arthritis, unless very slight and localized, is disqualifying, and should suggest a similar condition in other joints.

Arthritis frequently results in ankylosis. It also prescribes rejection of—

Loss of flexibility in the direction of adduction and supination which may be due to joint disease (arthritis, tuberculosis, etc.), the effect of long continued foot strain, especially in the presence of infectious areas elsewhere in the body. In this case it is very likely to be associated with contraction of spasm of the peroneal group of muscles, and is a cause of rejection.

Physical Examination Standards No. 3, for local boards, November, 1917, prescribed the rejection of:

Chronic rheumatism and disabling diseases of the joints; . . . old dislocations if attended by marked impairment of motion or distortion of the joint; . . .

Physical Examination Standards No. 4, for local boards, February, 1918, prescribed:

Reject all registrants with an extensive disease of one joint associated with sinuses of long duration. . . . Reject all diseases . . . which have destroyed the function of both lower limbs.

Physical Examination Standards, No. 5, for medical advisory boards, March, 1918, prescribes:

The decision as to acceptance or rejection for general or for special or limited military service for affections of the bones and joints of nontuberculous character shall depend upon the function of the involved portion of the extremity at the time of the examination and the presence or absence of a sinus or other distinct evidence of the existence of a still active process, and not upon the cause or nature of the previous disease.

Furthermore:

Registrants who have restriction of motion of one joint of the lower extremities, hip, knee, or ankle, with no evidence of active disease of the bone or joint, shall be accepted for general military service when the limitation of active motion is not

more than 25 per cent of the normal. If the restriction of the motion is more than 25 per cent of the normal or when two or more joints are involved, irrespective of the degree of limitation, the registrant shall be accepted for special or limited military service (Group C), provided the medical advisory board is of the opinion (after investigation) that they are capable of any service; if not, they shall be rejected.

In consequence of these standards (in part) there were 1,052 admissions to sick report during 1917 for "joint, disease of" (rheumatism, tuberculosis excepted) constituting 1.55 admissions per thousand of mean strength. On account of these joint diseases there were 14,571 days lost and 145 discharges for disability.

The distribution in the different states of ankylosis observed at camps is shown in Table 38 and in Plates IX and XXIV. It appears at once that such diseases of the joint were found prevailingly in the Western States and strikingly in the northern tier of such States-Washington, Idaho, Montana, North Dakota, and also Minnesota and Wisconsin. The smallest proportion of these diseases were found in the Middle States. Some of the Central States and those tributary to Camps Pike and Travis showed a relatively small amount of ankylosis. The distribution of the arthritis discovered at camps is shown in Table 39 and Plates IX and XXIV.

12. Malunion of fracture.—Table 5 shows that there were 2,015 cases of malunion of fracture reported, of which 1,045, or a trifle more than half, were rejected. Obviously the amount of rejection depended upon the degree of malunion as indeed the regulations, as well as the common sense of the situation, demanded. The distribution by States of the cases of malunion found is shown in Table 40 and on Plate XXIV. The chart shows strikingly that the largest proportion of cases was found in the States tributary to Camp Lewis. It is uncertain whether or not this is due to the idiosyncrasies of the examiners at this camp, by which they tended to report even slight cases of malunion which were disregarded at most other mobilization camps. In addition, States tributary to Camps Devens, Jackson, Custer, and Funston tended to show a high proportion of malunion of fractures, while on the other hand States tributary to Camps Gordon, Pike, Taylor, Dodge, and Travis, tended to show a slight amount of such malunion. It is probable that the idiosyncrasies of the examiners at the different camps were the principal factors determining the variations in incidence of these defects in the different States.

13. Underweight.—The next most important cause of rejection was underweight. There were 2,589 cases of this defect found, of which 1,660 were rejected, or 64 per cent of defect found, the rest of the 2,589 being accepted for general military service.

Physical Examination Standards, No. 0, stated clearly that the medical examiner should record his cause of rejection because of poor physique by such terms as "underweight, etc.," but the limit of weight seems not to be given in these orders, reference being made to standards of the War Department.

Table 40.—Number of cases of malunion of fracture found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Utah Idaho Washington Washington Montana. Delaware. Oregon Wyoming California New Hampshire North Carolina Kansas Vermont Maine Nebraska Missouri. Mississippi South Dakota Colorado Wisconsin Florida Mishigan Massachusetts Connecticut Ohio	51 8 16 7 126 8 51	5. 16 5. 16 4. 37 4. 19 4. 10 3. 63 3. 53 3. 10 2. 88 2. 39 2. 37 2. 31 2. 26 2. 21 2. 20 2. 18 2. 17 2. 15 2. 14	Nevada. Arizona. Indiana Kentucky. Rhode Island. Tennessee. Georgia. Iowa. North Dakota. Alabama. New Jersey. Oklahoma. New York. Illinois. Texas. Minnesota. New Mexico. West Virginia. Pennsylvania. Arkansas. Louisiana. District of Columbia. Maryland. State not specified.	34 11 27 49 32 141 106 51 39 4 17 93 12	2.08 2.05 1.83 1.82 1.77 1.77 1.71 1.66 1.66 1.65 1.80 1.50 1.58 1.50 1.42 1.41 1.40 1.35 1.18 1.17
South CarolinaVirginia	21 39	2.10 2.09	Total	2,015	2.02

No cases in Alaska.

Physical Examination Standards, No. 1, July, 1917, prescribed a minimum weight of 118 pounds or a minimum height of 61 inches, and stated:

To be acceptable, men below 64 inches, net weight, must be of good physique, well developed, and muscular.

It was provided also that the applicant might be 8 pounds below the minimum weight (that is, 110 pounds) and be accepted, if active, with firm muscles and evidently vigorous and healthy.

Physical Examination Standards, No. 3, for local boards specifies the minimum weight of 118 pounds for a height of 61 inches with qualifications as in the Physical Examination Standards, No. 1. In Physical Examination Standards, No. 4, the minimum weight was set at 120 pounds for a minimum height of 60 inches, and it was specified that registrants whose weight is less than 100 pounds should be rejected, unless it is plainly due to some recent illness, and otherwise the registrants have no disqualifying defect.

Registrants whose weight is more than 100 pounds and less than 114 pounds and have no other disqualifying defect are to be referred to the medical advisory board.

Physical Examination Standards, No. 5, for medical advisory boards, March, 1918, give the same standard of measurements as

No. 4. It may be added for sake of completeness that after the period under consideration the standard of minimum height at physical examination was raised from 60 to 63 inches and minimum weight to 124 pounds, but before these standards went into effect the weight and height were again reduced to the standards of Nos. 4 and 5.

Table 41.—Number of cases of underweight found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 mer examined from each State.
Georgia	323	15.42	Mississippi	14	1,59
California	406	11.32	Wyoming	3	1.55
Nevada		7.62	Wisconsin		1.4
Delaware	13	6.81	Iowa		1.41
Washington		5.77	Texas		1.34
Idaho		5.64	Ohio		1.21
Alabama		5.53	Florida		1.17
Montana		5.26	Michigan		1.14
Utah	24	5.16	Kentucky		1.13
District of Columbia		5.11	New Mexico		1.0
Rhode Island	20	5.05	Minnesota		. 94
Maine		4.19	North Carolina	13	. 86
l'ennessee	56	3.81	Arizona	3	.77
Louisiana	43	3.37	South Carolina	7	.70
Oregon		3.08	Indiana	16	. 68
New Hampshire	7	3.06	Maryland		. 61
Illinois	210	2,98	Virginia	11	. 59
Vermont		2.88	Pennsylvania	. 39	. 49
New Jersey		2.78	Colorado	3	. 4!
New York	238	2.66	Nebraska	4	. 36
Connecticut	36	2.64	North Dakota	2	. 30
Massachusetts		2.09	South Dakota	1	.25
Oklahoma		1.91	West Virginia	3	. 24
Kansas	18	1.81	State not specified	235	2.31
Missouri	42	1.67			
Arkansas		1.65	Total	2,589	2.60

No cases in Alaska.

Physical Examination Standards No. 5 prescribe:

Registrants who are less than 114 pounds shall not be accepted for general military service unless in the opinion of the medical advisory board it is a remediable defect.

The 36 per cent underweight men who were accepted would seem to belong to the class of those who weighed less than 120 pounds, but were believed capable of gaining at least up to 120 pounds. The distribution by States of the cases of observed underweight is shown in Table 41 and on Plates X and XXI. It appears from these charts that recruits from the States tributary to Camp Lewis were more frequently noted as being underweight than in most other States. This is probably to be attributed to idiosyncracies of the medical examiners at Camp Lewis, a camp which stood among those with the highest percentage of rejections for all cases. Also, the States of Georgia and Alabama which were tributary to Camp Gordon showed a very high rate of underweight. This is perhaps due to the presence of hookworm in people from these States, since the camp surgeons repeatedly refer to the slender, even gaunt, appearance of

recruits from Georgia. It is, however, rather remarkable that South and North Carolina show relatively little underweight, possibly on account of the negroes of the former State and the Scotch of the latter. Likewise, relatively few cases appear in the States that were tributary to Camp Funston. But there is certain internal evidence that there is relatively little underweight in the State of Minnesota and the Dakotas. An exceptionally high amount of underweight is found throughout New England, New York, and New Jersey, probably due to the large number of representatives of the Mediterranean race and of Polish Jews in those sections.

14. Imperfect sex development.—The next most important group of causes of rejection is that indicative of incomplete sex development, a group containing the diagnostic terms, anorchism, monorchism, cryptorchism (undescended testicle), and hypospadias. Of the defects in this group 1,802 are noted. Of these 302 were rejected or about 17 per cent. A great majority, therefore, of these cases were accepted.

In Physical Examination Standards No. 0, current before the draft, it is prescribed:

Pronounced atrophy of both testicles or loss of both the organs, due to operation or accidental causes, is disqualifying. The loss or atrophy of one testicle, the other being normal, is not disqualifying.

Undescended testicle is a cause for rejection when this organ is in the inguinal canal, or when outside the canal lying against the pubic bone, or when, as is frequently the case, it is associated with inguinal hernia.

Table 42.—Number of cases of anorchism, monorchism, cryptorchism, and hypospadia found in approximately the first million men examined at mobilization camps, showing also ratios per thousand men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Utah. Montana. Florida. California. Vermont. New Mexico. New Jersey. South Carolina. Idaho. Minnesota. North Dakota. Massachusetts Texas. Rhode Island. Washington. Indiana. Wisconsin. Wyoming. Oklahoma.	83	3. 44 3. 17 3. 17 2. 89 2. 82 2. 72 2. 49 2. 46 2. 43 2. 41 2. 39 2. 37 2. 27 2. 22 2. 18 2. 15 2. 08	South Dakota Pennsylvania. Georgia. lowa. Colorado. Missouri. Nevada. Michigan New Hampshire. Maryland. Connecticut Virginia. Maine. West Virginia. Tennessee. Ohio. Louisiana. North Carolina.	57 3 13 17 23 4 15 16 58 13	1. 74 1. 64 1. 62 1. 51 1. 48 1. 47 1. 39 1. 35 1. 31 1. 25 1. 24 1. 20 1. 19 1. 08 1. 08 1. 02 99 80
Oregon Kentucky Illinois New York Nebraska Kansas District of Columbia.	8 32 141 175	2.06 2.05 2.02 2.00 1.96 1.83 1.80	Arkansas Mississippi Arizona State not specified Total	8 6 2	.80 .78 .68 .51 1.68

Physical Examination Standards No. 1, primarily for local boards,

July, 1917, prescribe the rejection of undescended testicle.

Physical Examination Standards No. 3, for local boards, November. 1917, prescribe the rejection of "undescended testicle if located in the inguinal canal," but by February, 1918, the Physical Examination Standards read:

Accept undescended testicle, and registrants with but one testicle providing they do not give a definite history that the removed testicle was the seat of malignant disease.

In Physical Examination Standards No. 5, March, 1918, it is specified:

The absence of one testicle is not a cause for rejection unless the registrant furnishes verified proof that the testicle was removed for malignant disease, and he should then be rejected. If possible, in cases of this kind, sections of the removed tumor should be obtained and submitted to two or more pathologists to verify the diagnosis.

Atrophy of one testicle does not disqualify for general military service.

Atrophy or loss of both testicles does not disqualify for general military service if the registrant is otherwise physically and mentally fit.

Thus it seems that in respect to this group of defects the range of acceptance grew more liberal as the period under consideration advanced, and accordingly over 80 per cent of all registrants showing the defect were accepted for general military service. The distribution of this group of defects by States of occurrence is shown in Table 43 and in Plates VIII and XX. The distribution seems to be somewhat haphazard, though the greatest number of States showing the defects are those tributary to Camp Lewis. Other camps showing a high proportion of the defect are Dodge, Taylor, Jackson, and Pike. However, there is reason for believing that the defects are not uniformly distributed throughout the whole population. Thus, with 72 cases found in Massachusetts we have double the defect rate that is found in Maryland and Ohio, in which the number of cases found is not inconsiderable (that is, 23 and 58, respectively). The percentage of the defect is indeed small in Louisiana, Alabama, Mississippi, and Arkansas, all States characterized by a high percentage of negro population, in which these defects are relatively uncommon. The high rate of occurrence in Florida is doubtless to be ascribed to the small number of men examined from the State, so that the 4 cases found happen to make a high ratio. The small number of cases found in the Great Plains regions possibly has some racial or environmental significance, although it has to be admitted that most of these States were examined at Camp Funston and the idiosyncrasies of the examining board can not be neglected as an explanation. The high percentage of cases in New Jersey and in Massachusetts are very likely racial, as the population of recent immigrants from southeastern Europe showed a relatively large percentage of these defects.

Table 43.—Number of cases of defective physical development and deficient chest measurement found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Maine.	11	3, 29	Mississippi	6	0.68
New Mexico	. 9	3.17	New York.		. 66
Nevada	4	2.78	Nebraska	7	. 64
California	98	2.74	Minnesota*	17	.62
Florida		2.01	Texas		.61
Vermont	4	1.92	Wisconsin		.59
Georgia	39	1.87	Illinois		.58
Utah	. 8	1.71	Indiana	13	. 55
Wyoming. Idaho.	3	1.55	Delaware		.52
Idaho	6	1.48	Missouri		.44
Washington		1.40	Ohio	19	.35
Montana.	16	1.35	West Virginia	4	.32
North Carolina	20	1.32	Colorado	2	.30
Rhode Island	5 20	1.26 1.23	North Dakota Oklahoma.		.30
AlabamaSouth Cárolina	11	1.23	Arizona		.26
Tennessee	16	1.10	Iowa		. 20
Michigan		1.08	Pennsylvania		.22
Oregon		1.03	Arkansas	2	.19
Connecticut		1.02	Louisiana		.16
Kentucky		.94	Virginia		.16
District of Columbia	4	. 88	State not specified	116	1.14
New Hampshire	2	.87	Dougo Mos provinces sees sees sees	410	
Massachusetts	23	.76	Total	799	.80
New Jersey	23	.75			1

No cases in Alaska, Kansas, Maryland, and South Dakota.

15. Defective physical development and deficient chest measurement were counted 799 times, being less than 0.1 of 1 per cent of the recruits sent to mobilization camps. The proportion is small probably because the deficiency in chest measurement and understature could be so easily measured and therefore excluded by local boards. Of the 799 cases observed, 652 or 82 per cent, were rejected at mobilization camps. Standards for underweight and deficient chest measurement varied during the period under consideration. In Physical Examination Standards, No. 1, boards were instructed to accept only down to a standard of 61 inches, and it was stated—

To be acceptable, men below 64 inches in height must be of good physique, well developed, and muscular,

In Physical Examination Standards, No. 3, the minimum height continued at 61 inches, and it was prescribed that "there be no departure from the prescribed standards of height."

In Physical Examination Standards, No. 4, the minimum height was reduced to 60 inches, and chest at expiration was placed at 31 inches. It was specified—

Registrants whose chest measurements do not come within the limits of the table and who have no disqualifying defect are referred to the medical advisory board. Reject registrants of less than 58 inches in height. Refer to the medical advisory board registrants whose height is more than 58 inches and less than 60.

In Physical Examination Standards, No. 5, for medical advisory boards, March, 1918, it was directed that registrants whose height is less than 60 inches shall be rejected from general military service, but if they are otherwise physically and mentally fit they may be accepted for special or limited service.

Registrants who appear not to be able to expand the chest 2, 21, or 3 inches, respectively, as per table, should be examined especially to ascertain if the failure of adequate chest expiration is due to ignorance and lack of practice.

Thus it will be seen that throughout the period under consideration the lower limits of stature and of chest at expiration were definitely prescribed and that local boards were required to reject persons falling below the specified minima. The distribution of defective physical development and deficient chest measurement is given in Table 43 and Plates X and XXII. Here again, as in the case of cryptorchism, the greatest proportions of defects found are in the States tributary to Camp Lewis. This is probably to be ascribed to the idiosyncrasies of the examining board in that camp. Relatively numerous cases are found in the southeastern States, which were examined at three or four camps. It seems probable that we have here the effects of hookworm infection. In New England again we have a center of high proportion of physical defects which may be at least in part explained by the presence of recent immigrants belonging to races of short stature. The area of low proportion of defects found in Virginia, West Virginia, and Pennsylvania is probably to be ascribed to the wide-open ideals of the camp examiners at Camp Lee. The small amount of physical defectiveness in the Dakotas and other Great Plains States is probably due to the selection which has brought the representatives of only the larger races of Europe to these States.

Table 44.—Number of cases of simple goiter found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Washington Oregon Alaska Idaho Montana Wyoming Utah Illinois Wisconsin Michigan Minnesota Iowa Cahfornia Ohio North Dakota Indiana West Virginia Missouri Nevada Kentucky Pennsylvania Kansas South Dakota Vermont Virginia	1 355 100 12 27 349 89 154 86 58 89 110 13 45 20 37 2 20 80	14.79 12.31 9.43 8.59 8.48 6.21 5.80 4.95 3.12 2.82 2.49 2.05 1.97 1.92 1.59 1.47 1.39 1.26 1.00 1.00 -96	Nebraska. Maine. Colorado. North Carolina. Arizona Arkansas. District of Columbia. New York. South Carolina. Oklahoma. Louisiana. Connecticut. Tennessee. New Jersey. Mississippi. Maryland. Florida. Texas. Massachusetts. Alabama. Georgia. State not specified.	7 4 4 4 7 2 2 1 5 2	0.64 .60 .59 .53 .52 .49 .44 .41 .40 .35 .32 .29 .28 .23 .22 .20 .17 .14 .07 .06 .05 .1.16

Table 45.—Number of cases of exophthalmic goiter found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Washington	28	2.07	Indiana	9	0.38
Idaho	6	1.48	New Mexico.	1	.35
Wyoming	2	1.04	West Virginia	Â	.32
Michigan	42	.99	New York	27	.30
Kansas	9	.90	South Carolina		.30
Wisconsin	15	. 80	Georgia	. 6	. 29
North Carolina	12	. 79	Nebraska	3	. 27
Oregon	3	.77	Mississippi		. 23
Arizona	3 .	.77	New Jersey		. 23
Montana	9	. 76	Minnesota	6	. 22
Colorado	5	.74	Pennsylvania	17	. 21
Nevada	1	. 69	Tennessee	3	. 20
Utah	3	. 64	Florida	1	.17
North Dakota	4	. 60	Louisiana	2	.16
lowa	12	.58	Connecticut		.14
)hio	29	. 53	Massachusetts	3	.10
Delaware	1	. 52	Maryland	1	.10
South Dakota	2	.50	Texas	2	.06
dissouri	12	.48	Virginia	1	. 05
Kentucky	7	. 44	State not specified	95	. 93
District of Columbia	2 :	. 44			
'alifornia	15	. 42	Total	446	. 45
llinois	29	. 41			

No cases in Alabama, Alaska, Arkansas, Maine, New Hampshire, Oklahoma, Rhode Island, and Vermont.

16. Goiter, simple and exophthalmic.—We pass now to a series of mental and minor nervous diseases. Exophthalmic goiter, which is due to very active secretion from the thyroid gland, was found in 446 recruits, of whom 409 or 90 per cent were rejected. The earlier standards did not lay much stress upon this condition. Physical Examination Standards, No. 2, for mobilization camps give as a cause for rejection from military service organic nervous diseases, and specifies hyperthyroidism—a nervous disease in its effects.

Look for persistent tachycardia, exophthalmos, tremor, enlarged thyroid. History of general nervousness.

Physical Examination Standards, No. 3, give as a cause for rejection—

Exophthalmic goiter; pronounced simple goiter, when sufficient to interfere with the wearing of the military collar.

Physical Examination Standards, No. 4, state that local boards are directed to reject fully developed exophthalmic goiter when there is present thyroid enlargement, pulse rate above 120 and exophthalmos.

Accept registrants with normal necks, moderate enlargement of the thyroid with no toxic symptoms. Refer all others and doubtful cases to the medical advisory board.

In Physical Examination Standards, No. 5, Medical Advisory Boards were instructed at great length in regard to exophthalmic goiter and simple goiter, and benign tumors of the neck. Fully developed exophthalmic goiter is cause for rejection; those with enlargement of the thyroid may be accepted if they have no evidence of toxic symptoms; otherwise, to be placed in group B. The large proportion of rejections in exophthalmic goiter in mobilization camps was hence in accordance with instructions. Relatively few cases found in camps were those which had escaped the vigilance of examiners in local boards.

Simple goiter (thyroid enlargement) is much more common than exophthalmic goiter. There were 1,834 persons found with the defect up to the 1st of May, and of these about 15 per cent were rejected. These were presumably of the more developed type.

The distribution of simple goiter as found at mobilization camps by States is shown in Table 44 and Plates I and XIII. The largest proportion of cases is found in the territory tributary to Camp Lewis, not uniformly throughout the territory but especially in the mountainous States of the North. It seems probable that there is a real distinction in the frequency of this disease between the northern and southern States of the territory tributary to Camp Lewis. The next commonest region of occurrence is in North Dakota and the territory adjacent to the Great Lakes. This is a well-known limestone region, and inquiry may be raised as to whether there is any relation between the excess of goiter in the population and lime in the drinking water. On the other hand, goiter is rare in the Gulf States and along the Atlantic seaboard. The distribution of exophthalmic goiter as it was observed in camps is shown in Table 45 and Plates I and XIV. Here again the mountainous regions of the West are the regions of greatest incidence of this defect, while New England, tributary to Camp Devens, and Texas and Oklahoma, tributary to Camp Travis, have very little of it. In general, but with many exceptions in detail, the distribution of exophthalmic goiter resembles that of simple goiter.

17. Dementia praecox.—This was frequently observed. There were 577 cases detected, all but 13 of which were rejected at mobilization

camps.

The physical examination standards have consistently required the rejection of all forms of insanity. It is hard to understand how 13 cases of assured dementia praecox or other psycosis should have been accepted for general military service by mobilization camps. Dementia praecox is given as a cause for sick report in the Army during 1917, 934 times, causing a loss of 36,383 days or 0.15 of one per thousand of the days spent by the total number of soldiers in the Army in the United States during the year. There were discharged from the Army on account of this mental trouble during 1917, 1,041 cases besides over 200 psycoses of other sorts.

Table 46.—Number of cases of psychoses and dementia praecox found in approximately the first million men examined at mobilization camps: showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Alabama. Delaware Arizona Arkansas South Carolina Georgia. North Carolina Lowa Louisiana Mississippi Michigan Massachusetts Texas	10 9 18 12 15 9 6 26	1.59 1.04 1.02 .97 .90 .87 .80 .72 .70 .68 .61	Nebraska New Mexico Wisconsin Missouri North Dakota Kansas Colorado Tennessee Pennsylvania Oregon Illinois Idaho West Virginia	6 8 2 3 2 4 21 1 18 1	0.36 .35 .32 .30 .30 .30 .28 .27 .26 .25
Texas Oklahoma. Ohlo California Florida. New York New Hampshire. Minnesota. Connecticut Utah Washington	11 28 18 3 40 1 12 6	.55 .52 .51 .50 .45 .44 .44 .44 .42 .37	West Virginia New Jersey Virginia Maryland Montana Indiana Kentucky State not specified Total	7 4 2 2 3 1	. 24 .23 .21 .20 .17 .13 .06 1.96

No cases in Alaska, District of Columbia, Maine, Nevada, Rhode Island, South Dakota, Vermont, and Wyoming.

The geographical distribution of dementia praecox as found in mobilization camps is given in Table 46 and Plates III and XVII. According to this map the greatest occurrence of dementia praecox was in the southern States. Also, in Iowa, New Hampshire, and Idaho. The smallest amount was found in the northwest, especially Oregon, Montana and South Dakota. A high proportion of dementia praecox is found also in North Carolina, Virginia, New York, Massachusetts, and Connecticut, probably in the latter three States because associated with the large proportion of recent immigrants. The Central States seem to be characterized by a small proportion of this mental disease.

18. Psychoneuroses, psychasthenia, hysteria and neurasthenia, the group of emotional instability, was found at camp in 463 cases, all but 19 of which were rejected. These were ordered rejected in Physical Examination Standards, No. 2, for mobilization camps; and in the instructions for medical advisory boards (Physical Examination Standards, No. 5) it is stated:

Registrants who have been actually and continually incapacitated for a period of six months prior to May 18, 1917, from symptoms of hysteria, neurasthenia, psychasthenia, constitutional psychopathic state, etc., should be rejected.

Others, although presenting hysterical stigmata or even hysterical paralysis, should be accepted.

This group of neurasthenia and hysteria constituted one of the large groups of admission to sick report, since there were 1,949 cases

admitted in 1917 with a total of 34,374 days lost. During the same period there were 237 discharges for disability from this cause.

The geographical distribution of the psychoneuroses discovered at mobilization camps is shown in Tables 47 and 48 and Plates III, XIV. and XVII.

Table 47. -- Number of cases of psychoneuroses, psychasthenia, hysteria and neurasthenia found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Florida. South Carolina Oregon North Carolina Kansas Iowa Missouri Arkansas Mississippi Maine Massachusetts Alabama Delaware Connecticut Vermont California Oklohoma Illinois Louisiana Kentucky Ohio Nebraska	4 12 8 16 19 7 6 2 18 9 1 7 1 15 8 8 28 5 6	1. 18 1. 10 1. 03 80 80 88 88 88 88 88 88 88 88 88 88 88	Tennessee Texas Georgia. Montana Wisconsin South Dakota Rhode Island New York. Utah. Michigan Indiana Minnesota. North Dakota Colorado. Washington Pennsylvania. Maryland New Jersey West Virginia State not specified	4 51 1 22 1 9 4 5 1 1 2 2 8 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.34 34 34 34 27 25 25 24 21 21 18 18 15 15 10 09 08 05 1,52
ACDIASES	4	. 50	Total	463	. 46

No cases in Alaska, Arizona, District of Columbia, Idaho, Nevada, New Hampshire, New Mexico, and

Table 48. - Number of cases of constitutional psychopathic states found in approximately the first million men examined at mobilization camps; showing also the ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Delaware. Colorado	5 9 16 22 1 1 155 6 4 4 2 2 15 5 4 4 1 1 7 7 7 1 8 8 1 1 5 5 1 1 3 3	2. 62 1. 33 98 96 .69 .60 .45 .43 .42 .37 .35 .34 .33 .30 .29 .26 .25 .25 .25	District of Columbia Massachusetts New York Tennessee Florida Michigan West Virginia North Dakota Ohlo Kentucky Indiana North Carolina Illinois New Jersey Virginia Montana Pennsylvania Texas. Wisconsin State not specified.	1 6 18 3 1 1 7 7 2 2 1 1 8 2 2 3 2 2 2 1 6 6 3 1 1 1 1 2 3 3 9 9	0. 22 20 20 20 17 17 16 15 13 13 13 11 10 08 08 08 05 1.10

No cases in Alaska, Arkansas, Idaho, Louisiana, Maryland, New Hampshire, Oregon, South Carolina, and Wyoming.

Table 49.—Number of cases of lang addiction found in approximately the first million men examined at mobilization camps; showing also ratios per thousand men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Florida. New York Nevada Oklahoma Wyoming. Oregon. California. Connecticut. New Hampshire Utah Kansas. Missouri. New Mexico. South Carolina Maine. Colorado. Tennessee. Nebraska. Arizona. Rhode Island. Idaho. Minnesota.	11 12 18 66 11 24 4 9 9 13 12 4 4 3 12	0.84 -74 -69 -55 -52 -51 -50 -44 -43 -44 -43 -35 -30 -30 -30 -30 -27 -27 -28 -25 -25 -25 -25	Louisiana. Washington Iowa Kentucky. Massachusetts. New Jersey Texas Illinois. Mississippi Wisconsin. Maryland Arkansas West Virginia North Carolina. Michigan Virginia Ohio. Pennsylvania. State not specified.	3 5 4 5 9 1 2 1 1 1 1 3 1	0.24

No cases in Alabama, Alaska, Delaware, District of Columbia, Georgia, Indiana, Montana. North Dakota, South Dakota, and Vermont.

The distribution of cases in Plate XIV, middle figure, runs strongly in accordance with the grouping of States by camps; thus the highest percentage of cases is found in the three States tributary to Camp Jackson, the four States tributary to Pike, and two or three of the States tributary to Funston. Very little was found in the States tributary to Camp Lewis excepting Oregon and California. Relatively little was found in the States tributary to Gordon, though they are situated between Jackson and Pike. Similarly very little was found in the States tributary to Lee and to Meade. On the other hand a relatively large amount was found in the States tributary to Camp Devens, excepting New Hampshire. The remaining States showed an intermediate amount of psychoneuroses discovered at camp.

In view of the fact that admission to sick report for psychoneuroses was considerably higher in the colored than white troops it is possible that the relative abundance of these diseases in the southeast is due to the larger proportion of the colored race in the population of those States. The high proportion given for the State of Oregon is striking, but no data are available for an explanation. The cases of drug addiction are few in number. The distribution of cases found in camps are given in Table 49 and Plates IX and XXIII.

19. Pulmonary diseases.—There were 4,911 cases of pulmonary tuberculosis discovered at mobilization camps, and of these 4,519 were rejected or 92 per cent.

The Physical Examination Standards have always required rejection of pulmonary tuberculosis while recognizing the difficulty of detecting dormant cases. Thus General Orders, No. 66, paragraph 140. read:

Pulmonary tuberculosis is a cause for rejection.

Physical Examination Standards, No. 1, direct boards to reject diseases of lungs.

Physical Examination Standards, No. 2, for mobilization camps required that-

Men under weight, or with sunken or deformed chests, should be considered with special care, and if the conditions are marked, should be classed as doubtful, even though definite signs of tuberculosis are not detected.

Detailed lists of signs to be looked for are given in circular No. 20, S.G.O., 1917, including observations with the stethoscope, bacteriological examination of sputum, and the study of X-ray negatives. Practically in all camps the diagnosis at the physical examination was exclusively made with the stethoscope.

Physical Examination Standards, No. 3, for local boards, November, 1917, give diseases of lungs as a cause for rejection. It is stated, furthermore:

A history of pulmonary tuberculosis should be taken into consideration in connection with the physical examination of the lungs, but undue weight should not be given to statements not supported by physical signs.

Physical Examination Standards, No. 4, for local boards, February, 1918, specify:

The chest should be auscultated during respiration. All men who show moist sounds during cough or during respiration should be referred to the medical advisory

All registrants should be referred to the medical advisory board in whom at this examination there is well-marked dullness on percussion, increased transmission of the voice, harsh respiration, and prolonged expiration even though there be no râles present.

Accept registrants when the examinations noted above are distinctly negative, and the physician of the local board is of the opinion that there is no evidence of disease of the pleura, lungs, and mediastinum.

Refer all other cases to the medical advisory board.

Reject no registrants for diseases of the lungs, pleura, mediastinum, and chest wall except men with tuberculosis or other diseases of lungs, pleura, and mediastinum, who are confined to their beds, when verified histories establish unmistakably the existence and long duration of disease.

Physical Examination Standards, No. 5, for medical advisory boards, reported essentially the directions given in Circular No. 20, S. G. O., 1917.

Owing to the great difficulty of establishing tuberculosis of the lungs by the methods of auscultation it is not surprising that during the year 1917 there were admitted to sick report 7,381 cases with tuberculosis of the lungs and 39 others with miliary tuberculosis, acute, being 10.9 per thousand of the mean strength of the Army; also

114 deaths occurred from pulmonary tuberculosis during the year, and there were 192,486 days lost, or about 0.8 per thousand of the total number of days spent by the mean strength of the Army during the year. There were 3.647 men discharged from the Army for disability on account of pulmonary tuberculosis, and this was much the largest single cause for discharge for disability. It is clear, therefore, that the methods employed at physical examination for detection of tuberculosis are far from satisfactory. The distribution over the United States of the total defects found at mobilization camps is shown in Table 50 and Plates I and XIII. It appears at a glance that the highest rates are found in the Southern States, the lowest rates in the States adjacent to the Great Lakes and North Dakota. The lower Mississippi appears also as a region of much tuberculosis. doubtless on account of the large proportion of colored persons in the population, who are, as is well known, especially liable to this disease. There is a heavy incidence of tuberculosis in Arizona, New Mexico. Colorado, and California, States which have been much resorted to by persons having tuberculosis of the lungs. The small amount of tuberculosis in the States of Tennessee and Maryland is perhaps to be accounted for by the low rate of rejection in Camps Gordon and Meade, to which these States are tributary. Of the relatively unimportant disease, common asthma, the distribution of cases found is shown in Table 51 and Plates I and XIII.

Table 50.—Number of cases of tuberculosis. pulmonary, found in approximately the first million men examined at mobilization camps, showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
ArkansasMississippi	224 105	21.78 11.90	Washington South Dakota	64	4.73 4.73
New Mexico North Carolina	33 165	11.63	IowaIdaho		4.57
Arizona	37 95	9.50	Nebraska	45	4.12
Louisiana	119	9.33	Indiana	85	3.62
Colorado	62 229	9. 16 9. 10	Michigan Oklahoma	63	3.48 3.17
Kentucky	126 26	7.94	New Jersey	97	3.17
FloridaVermont	45	7. 53 7. 21	New York	254 11	2.84 2.82
Rhode Island	28	7.07	Illinois	197	2.80
California	251 69	7. 00 6. 92	Wisconsin	112	· 2.32 2.08
Delaware	13 140	6, 81	District of Columbia	9 28	2,00
Alabama	103 184	6.33	Pennsylvania	113	1.44
West Virginia	74	5. 87 5. 69	Minnesota	37	1.34
Wyoming Connecticut	73	5.34	Maryland	4	. 40
New Hampshire Virginia	12 89	5.25 4.79	State not specified	910	8.93
Texas	170	4.74	Total	4,911	4.94

Table 51.—Number of cases of asthma found in approximately the first million men examined at mobilization camps, showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Louisiana	38	2.98	Texas	21	0.59
Florida	14	2.34	Mississippi	5	. 56
Vermont	3	1.44	Georgia	11	. 53
A labama	21	1.29	Indiana	12	. 51
Arkansas	13	1.26	Washington	7	. 51
Connecticut	17	1.25	Kentucky	8	. 50
North Carolina	. 19	1.25	Illinois	34	. 48
South Carolina	12	1.20	Missouri	12	.48
Massachusetts	35	1.16	Nebraska	5	. 46
Delaware	2	1.05	New York	34	. 38
Arizona	4	1.03	New Jersey	11	. 36
Maine	3	.90	Pennsylvania	23	. 29
New Hampshire	2	. 87	Idaho	1	. 25
West Virginia	11	. 87	Rhode Island	1	. 25
Utah	4	. 86	District of Columbia	1	. 22
Montana	10	.84	Ohio	11	. 21
Oregon	3		Wisconsin	. 4	. 21
North Dakota	. 5	.76	Maryland	2 3	. 20
Michigan	32	.75	Tennessee	3	. 20
South Dakota	. 3	.75	Minnesota	5	. 18
Colorado	5	.74	Virginia	3	. 16
lowa	15	.73	Oklahoma	3	. 15
Nevada	1	. 69	State not specified	104	1.02
California	23	. 64			
Kansas	. 6	.60	Total	622	. 63

No eases in Alaska, New Mexico, and Wyoming.

20. Defective hearing.—This defect was found in 579 cases in the examination of the first 994,206 men. Of these, 368 or 63 per cent were rejected. Thus, though defective hearing is not found in a large number of cases, yet the percentage of rejection for this defect is relatively high.

Physical Examination Standards respecting hearing have been fairly uniform and stringent. Physical Examination Standards, No. 0, paragraph 39, prescribes:

The hearing will be tested by the whispered voice at 20 feet, the examiner using his residual air to produce the whisper. The applicant should stand with his back to the examiner while an assistant closes each of the applicant's ears in succession by pressing his finger firmly on the tragus.

Physical Examination Standards, No. 1, section 2, paragraph K, is as follows:

To determine the acuity of hearing, place the applicant facing away from an assistant who is 20 feet distant and direct him to repeat promptly the words spoken by the assistant. If he can not hear the words at 20 feet, the assistant should approach foot by foot, using the same voice, until the words are repeated correctly. Examine each ear separately, closing the other ear by pressing the tragus firmly against the meatus. The examiner, whose hearing should be normal, faces in the same direction as the candidate and closes one of his own ears in the same way as a control. The assistant should use a low conversational voice (not a whisper), just plainly audible to the examiner, and should use numerals, names of places, or other words or sentences until the condition of the applicant's hearing is evident. The acuity of hearing is expressed in a fraction the numerator of which is the distance in feet at which the

words are heard by the candidate and the denominator the distance in feet at which the words are heard by the normal ear; thus 20/20 records normal hearing, 10/20 imperfect hearing, etc.

Physical Examination Standards, No. 2, state:

The minimum of hearing which permits acceptance is as follows: With both ears open the hearing should not be below 10/20. One ear may be completely deaf but the other should have one-half normal hearing, that is 10/20.

Physical Examination Standards, No. 3, state:

Hearing with both ears open should not be below 10/20.

Physical Examination Standards, No. 4, specify:

Reject when it can be absolutely proven that the registrant is totally deaf in both ears. Accept when hearing in both ears is above the standard of 10/20. Refer to the Medical Advisory Board when the hearing is below the standard of 10/20 in one or both ears, or there is complete deafness in one ear.

Physical Examination Standards, No. 5, state:

Registrants can not be accepted for general military service unless the hearing in both ears is 10/20 or above.

Table 52.—Number of cases of defective hearing found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number 1,000 men examined from each State.		Number of cases.	Ratio per 1,000 men examined from each State.	
Maine	10	2.99	Michigan	22	0.52
Connecticut	24	1.76	Wyoming	1	. 52
Delaware	3	1.57	Arizona	2	.51
Vermont	3	1.44	South Carolina		.50
Florida	8	1.34	New York	40	.44
New Hampshire		1.31	District of Columbia	2	. 44
Rhode Island	5	1.27	Illinois	29	.41
Louisiana	16	1.25	Oklahoma	8	. 40
Mississippi	11	1.24	Tennessee	6	.40
Massachusetts	35	1.16	Wisconsin	7	.37
Kentucky	18	1.13	Alabama	5	.31
Utah	5	1.07	Ohio	16	.30
North Carolina	16	1.05	Oregon	1	. 26
Montana	10	. 84	Minnesota		. 26
Georgia	17	.81	Idaho		. 25
South Dakota	3	.75	Pennsylvania	18	. 22
Nevada		.69	Virginia	4	. 21
Indiana		. 68	Arkansas		. 19
New Jersey		.66	West Virginia		. 16
Missouri		. 64	North Dakota	1	. 15
Kansas		.60	Maryland	1	.10
Washington	8	. 59	Nebraska	. 1	. 09
California	20	. 56	State not specified	94	.92
Texas	19	. 53	,		
Iowa	11-	. 53	Total	579	. 58

No cases in Alaska, Colorado, and New Mexico.

Table 53.—Number of cases of diseases of the nose found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

	Number	Ratio per 1,000 men		Number	Ratio per 1,000 men
State.	of cases.	examined from each State.	State.	of cases.	examined from each State.
North CarolinaAlabama	31	2.05 1.40	Vermont	1 7	0.48
West Virginia	14	1.11	Mississippi	4	. 45
ColoradoLouisiana	12	1.04	Minnesota	11 21	.40
North Dakota	6 25	.90	Illinois	11	.35
Texas. South Dakota	28	.78	Kentucky		.31
Arkansas Nebraska	7 7	. 68	Kansas Georgia		.30
Maine	7 2 12	.60	District of Columbia Utah	. 1	. 22
Iowa. Virginia.	12	.58	South Carolina	2	.20
Delaware	1 13	.52	Wisconsin	2	.10
Missouri	41	.52	Maryland	1	.08
Wyoming	1 2	.52	Washington	1	.07
Indiana	12 15	.51	State not specified	73	.72
Rhode Island New York	2 44	.50	Total	521	. 53
			1		

No cases in Alaska, Idaho, Nevada, New Hampshire, New Mexico, and Oregon.

Table 54.—Number of cases of diseases of skin found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Delaware. Florida. South Carolina. New Hampshire. North Carolina. Alabama. Maine. Connecticut. Virginia. Nevada. Iowa. California. Montana. Kansas. Oregon. Washington. Utah. Illimois. Colorado. Missouri. Georgia. Texas. Wyoming. Wyoming.	31 38 40 8 31 42 23 20 23 19 7 7 24 8 113 113 113 356 3	4.71 3.84 3.10 2.62 2.51 2.45 2.40 2.27 2.26 2.08 2.04 1.96 1.93 1.90 1.80 1.63 1.63 1.56 1.56	Kentucky Temnessee Michigan Vermont New Mexico Pennsylvania Minnesota Wisconsin Louisiana New Jersey Oklahoma Idaho Massachusetts West Virginia Mississippi South Dakota Arkansas North Dakota Indiana Maryland Arizona Rhode Island District of Columbia State not specified	62 3 4 108 37 25 17 40 25 5 5 34 14 9 4 10 6 20 6	1. 50 1. 50 1. 46 1. 44 1. 40 1. 37 1. 34 1. 33 1. 31 1. 25 1. 24 1. 13 1. 11 1. 02 1. 03 1. 11 1. 11 1. 02 1. 02 1. 03 1. 11 1. 12 1. 03 1. 11 1. 12 1. 03 1. 11 1. 12 1. 03 1. 11 1. 12 1. 03 1. 11 1. 12 1. 03 1. 11 1. 12 1. 03 1. 11 1. 12 1. 03 1. 04 1. 18 1. 18 1. 18
New YorkOhio	138 82	1.54 1.53	Total	1,590	1.58

No cases in Alaska.

Table 55.—Number of cases of defective or deficient teeth and dental caries found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	State.	Number of cases.	Ratio per 1,000 men examined from each State.
Massachusetts Vermont Rhode Island New Jersey Maine New Jersey Maine New Hampshire Connecticut Georgia New York Michigan Delaware Montana Utah Washington California Wyoming Florida Idaho Kentucky Mississippi North Carolina Louisiana Wisconsin South Carolina Nevada	70 529 529 34 156 6 208 744 744 744 745 74 74 74 74 74 74 74 74 74 74 74 74 74	21. 34 - 18. 28 17. 68 17. 33 15. 55 14. 86 11. 43 9. 93 8. 32 7. 72 7. 33 6. 02 5. 99 5. 78 5. 70 5. 52 4. 66 4. 35 4. 31 4. 09 3. 69 3. 69 3. 69 4. 31 4. 69 4. 33 4. 69 3. 69 3. 69 3. 69 4. 31 4. 69 4. 31 4. 69 4. 33 4. 69 3. 69 3. 69 3. 69 4. 31 4. 69 4. 31 4. 69 4. 31 4. 69 4. 31 4. 69 4. 31 4. 69 4. 32 4. 69 4. 33 4. 69 4. 34 4. 69 4. 69	Indiana	179 15 8 29 90 30 18 109 6 13 45 12 3 4 9 3 5 10 4	2.77 2.64 2.54 2.11 2.06 1.97 1.67 1.61 1.42 1.38 1.33 1.26 1.25 1.00 82 .77 .77 .74 .48 .40 .32 5.06
Minnesota		2.83	Total	4,923	4.96

No cases in Alaska.

Table 56.—Number of cases of curvature of the spine and scoliosis found in approximately the first million men examined at mobilization camps; showing also ratios per 1,000 men examined from each State.

State.	Number of cases.	Ratio per 1,000 men examined from each State.	· State.	Number of cases.	Ratio per 1,000 men examined from each State.
New Hampshire. Maine Idaho Vermont North Carolina Virginia. Montana. California. Illinois. Connecticut Delaware. Colorado. Massachusetts South Carolina Washington Georgia. Kansas. Missouri Alabama Temnessee. Nevada. Ohio. District of Columbia. North Dakota New York. Kentucky	8 4 25 30 15 14 4 80 15 2 7 7 29 12 17 8 20 13 11 1 37 3	3. 50 2. 39 1. 97 1. 92 1. 64 1. 61 1. 27 1. 23 1. 14 1. 10 1. 05 1. 03 . 97 . 90 . 89 . 81 . 80 . 80 . 79 . 75 . 69 . 69 . 60 . 59 . 60	Louisiana. Michigan Arizona Rhode Island Florida Pennsylvania. Wisconsin Indiana Utah New Jersey Minnesota Arkansas Nebraska Texas New Mexico Mississippi Oregon Oklahoma South Dakota West Virginia Iowa Maryland State not specified	9 10 2 13 11 4 4 13 1 3	0.55 .51 .51 .50 .48 .48 .43 .43 .42 .40 .39 .37 .37 .35 .34 .26 .25 .24 .20 .10 .1.10

No cases in Alaska and Wyoming.

IX. A COMPARISON OF THE INCIDENCE OF DEFECTS IN URBAN AND RURAL DISTRICTS.

In the following study registrants will be divided into two groups. (a) those who came from cities, and (b) those who came from rural districts. The present study is concerned with the men accepted and rejected at mobilization camps, and hence is an attempt at a study of the relative frequency in the cities and rural districts of the various States of the defects that were causes for rejection.

The line between cities and rural districts was drawn by the following criterion: All counties having only one local board were considered rural districts. Those having two or more local boards were considered as cities or densely populated counties. The selectiveservice law, approved May 18, 1917, provided:

The President is hereby authorized, in his discretion, to create and establish throughout the several States and subdivisions thereof and in the Territories and the District of Columbia, local boards, and where, in his discretion, practicable and desirable, there shall be created and established one such local board in each county or similar subdivision of each State; and one for approximately each 30,000 population in each city of 30,000 population or over, according to the last census taken or estimates furnished by the Bureau of Census of the Department of Commerce.

It may be concluded consequently that the line between rural districts and cities in our tables is drawn at about 45,000 inhabitants. Cities that were provided with local boards independent of the county in which they were located (and which had fewer than 45,000 inhabitants) were classed as urban districts.

Though this method may have led to some proceedings which might be difficult to justify, still it led (on the whole) to a fair assorting of the local boards into the desired groups.

It is now proposed to take up in order some of the principal defects found at mobilization camps, and to make a comparison with the percentage of rejections in the two classes of local board districts. The data for this analysis are brought together in the large Tables XVI-XIX and the small Tables XV and XX.

The following table gives the frequency of each of the classes of recruits examined from rural and urban districts and the four large cities, respectively, and gives the results of classification at camp:

Number of recruits from urban districts		377, 020
		Per cent of
		urban.
Accepted without defect	232,787	61. 74
Accepted with defect	126, 268	33. 49
Rejected	17 965	4 77

Number of recruits from rural districts		506, 965
		Per cent of
		rural.
Accepted without defect	338, 356	66. 74
Accepted with defect	143, 446	28. 30
Rejected		4. 96
Total urban and rural recruits		883, 985
Distribution unknown		
Grand total		994, 206
Number of recruits examined from Chicago, Ill		43, 346
Number of recruits examined from Boston, Mass		14, 268
Number of recruits examined from New York, N. Y		84, 016
Number of recruits examined from Philadelphia, Pa		30, 784

1. Tuberculosis, pulmonary.—There were altogether during the period under consideration 3,616 men rejected, out of approximately the first million, for pulmonary tuberculosis. Of these, 1,288 came from cities and 2,388 from rural districts, or 3.26 per thousand men examined in the city group and 4.71 per thousand men examined from rural districts (together 4.09 of all men examined). It appears then from these statistics that the incidence of pulmonary tuberculosis as detected at the mobilization camps was more than onethird greater in rural districts than in cities. It does not, however, at once follow that pulmonary tuberculosis is present in larger proportion in the rural than in the city population, for the men examined represented a population from which the tubercular had been already subtracted by the local boards. The completeness with which this preliminary elimination took place depended upon the efficiency of the examiners at the local boards. The result may well be accounted for on the assumption that the local boards of rural districts were less efficient in detecting and eliminating tuberculosis than were the local boards of cities. On this matter we may consider the ratio of all rejections to number of men examined, for the city column and for the rural district column. These ratios are, respectively, 47.65 and 49.63. There is consequently an excess of 1.89 in the rural districts, or, as compared with the ratio from the cities, an excess of about 4 per cent. It may be concluded, therefore, that either examiners at the local boards in the rural districts were relatively less efficient in detecting tuberculosis in the recruits than in detecting other defects, or else that there is a real excess of active pulmonary tuberculosis in the young men 21 to 31 years of age, in the rural districts.

The slight excess in the number of men from the city who were accepted at mobilization camps despite tuberculosis is trivial and not sufficient to account for the great difference found among the men rejected.

2. Defective vision (cause not stated).—Into this category were placed as unqualified for any military service 4,789 men. Of these

2,359 came from the cities and 2,430 from rural districts. Comparing these totals with the total number of men examined from cities and rural districts we have a ratio of 6.26 per thousand of the men examined from cities rejected for defective vision and 4.79 per thousand of men from rural districts rejected for this cause. We may then conclude that a larger proportion of men from the cities showed defects of vision warranting rejection than did men from rural districts, in the proportion of 100 to 76. Comparing with this result the proportion of men with defective vision (cause not stated), who were nevertheless accepted as qualified with a given defect, we find a confirmation of the above conclusion, since 2.64 per thousand of men from the cities were accepted despite defective vision and only 2.25 from rural districts.

It is not easy to interpret this result. Some might find it evidence of the injurious effect of the smoke and dust of cities, others might draw the conclusion that a greater attention to books and details of clerks, students, and others in cities, was responsible for the result, It might with equal reason be explained by the greater tendency of certain races with hereditary liability to defective sight to segregate in the great cities.

3. Otitis media.—This cause of rejection was found in a marked degree in 1,489 cases, of which 813 came from cities and 686 from rural districts. This per mille gives 2.16 for cities and 1.35 for rural districts; that is to say, the occurrence of otitis media in a degree requiring rejection was about 60 per cent commoner in the cities than in the rural districts. Of the relatively few cases of otitis media so slight as not to interfere with acceptance for general military service as find the ratio of city to rural dwellers as 0.54 is to 0.65, a difference which is not sufficient to alter appreciably the great difference already

In seeking for the significance of the excess of otitis media in city dwellers we look for the ratio of incidence in the large cities of Chicago, Boston, New York, and Philadelphia, which have been taken off separately in our tables. We find the ratio of rejections for otitis media from Chicago to be 2.88; from Boston, 1.39; from New York City, 5.40; and from Philadelphia, 0.58. It appears, therefore, that in Chicago the rate of incidence of severe otitis media is about 1.7 times the average incidence of severe otitis media in the whole country; in New York, over three times; in Boston its occurrence is slightly less than the average of the whole country; and in Philadelphia only about one-third. It appears then probable that the highest incidence of otitis media is in the largest and most densely populated cities, which contain the greatest "slum areas;" and the largest proportion of foreign stock. It is possible that in some of these peculiarities lie the causes of great incidence of otitis media in Chicago and New York.

Considering now the distribution by States of incidence of otitis media, it appears that there is nearly double the amount in the cities of California as in the average city and two and one-half times the amount in the rural districts of California as in rural districts in general. Also in Florida the occurrence is about one and one-half times that of cities and rural districts. Other States having a high incidence of otitis media are Maine, where the cities have about double the normal; Utah, where the cities have nearly double the normal and rural districts nearly three times the normal. The States characterized by a low rate of severe otitis media are Arkansas, 0.81 for cities and 0.56 for rural districts: Louisiana, 1.30 for cities and 0.80 for rural districts; Maryland, 0.57 for cities and 0.66 for rural districts: Pennsylvania, 0.59 for cities and 0.46 for rural districts: South Carolina, 0.60 and South Dakota 0.53, both for rural districts: Tennessee, 0.78 for cities and 0.20 for rural districts; Virginia, 0.13 for rural districts.

It will be noted that a large proportion of the States with low ratio of otitis media are Southern States, and this is in part to be accounted for by the circumstance that the colored population is less apt to have otitis media in a severe form than the white population. Thus, in the year 1917 there were admitted to sick report in the total Army 10.64 per thousand of mean strength of the white recruits and 5.48 per thousand of colored recruits.

4. Mitral insufficiency.—Into this category were placed the total of 2,685 men who were rejected on account of this defect. Of these, 1.962 came from cities and 1.623 from rural districts. Thus we see there was an excess of nearly 60 per cent in incidence of mitral insufficiency in recruits from rural districts. In cases of the minor degrees of mitral insufficiency the number of men accepted is 515 from cities and 716 from rural districts, again with marked excess of men from rural districts. Passing now to the ratios we find that of the severe cases of mitral insufficiency 2.82 were found in recruits coming from the cities and 3,20 in those coming from rural districts. an excess of about 16 per cent in men coming from rural districts. The difference is not a great one and is sufficiently explained by the slightly larger proportion of rejected from rural districts, possibly due to the less thorough examination made by the local boards in such districts; or, again, possibly due to a more rigid elimination of men coming to mobilization camps that were supplied from prevailingly rural districts.

Among the States showing a great excess of mitral insufficiency are California, with nearly double the average amount in both cities and rural districts; Maine, with more than twice the average in cities and slightly more than the average in rural districts; Michigan with two and one-half times the average in cities and three and one-

half in rural districts; Montana, with three times the normal for cities and one and six-tenths times the normal for rural districts: Utah, with over twice the normal for cities and nearly three times the normal for rural districts; Vermont, with nearly three times the average for cities and about the average for rural districts: Washington, with two and one-half times the average for cities and one and eight-tenths times the average for rural districts. It will be seen that the States having an excess of rejections for mitral insufficiency are largely those tributary to Camp Lewis, such as California, Utah, Montana, and Washington. As noted elsewhere, there is evidence that the cardio-vascular examiners at this camp rejected an abnormally large number of recruits for mitral insufficiency. This is believed to be due to the idiosyncrasies of the examiners rather than any peculiarity of the population. The idiosyncrasies of this camp thus account in part for the high rejections from "rural districts."

5. Defective or deficient teeth.—Of this defect in a degree sufficiently severe to warrant rejection there were found 3,371 cases. Of these, 3.85 per thousand came from cities and 3.79 from rural districts. This suggests a very slight inferiority of the teeth of the city dwellers. This difference, however, can not be clearly ascribed to this cause, since the excess may be due entirely to the idiosyncrasies of examiners at camps drawn from densely populated areas. Thus, as Plate XXI shows, there was an excess of rejections for defective teeth from Camp Devens, to which densely populated New England was tribu-

6. Hernia.—Hernia is a cause for rejection only when irremediable, although in the earlier months of the draft the regulations specified its rejection in the majority of cases. There were rejected on account of hernia 2,808 recruits who arrived at mobilization camps, and in addition 9,969 were accepted despite defect. In both the minor and graver forms of the defect there was an excess of hernia found among the recruits from the cities. Thus, in the degree which led to rejection there were 3.46 per thousand from the cities and 2.96 from rural districts. In the minor degree there were 23.48 per thousand from the cities and 19.09 from rural districts. This difference would appear to indicate a greater tendency toward hernia in city-bred young men, but one can not from this fact conclude that there is anything in city life that tends toward hernia. A priori one would expect that the greater liability to strain in lifting and pulling among farmers than among persons in clerical and factory positions would lead to an excess of hernia in the country; however, there is heavy trucking, stevedore work, etc., in cities. It is possible that the difference is due to a difference in the racial stock of those living in the cities and in the country, respectively. It may be that the population of our large cities is partly made up of certain stocks with congenital weakness in the inguinal muscles and fascia.

To judge of this it would be useful to examine the amount of hernia in different cities. Thus in New York City the rate for hernia is 5.93, or 75 per cent more than in the average of cities. In Chicago the rate is 2.27, or somewhat less than the average of cities. Boston the rate is 5.01, which is 60 per cent more than the average of cities. In Philadelphia the rate is 0.19, which is an extraordinarily small fraction of the average amount of hernia in cities, something like one-sixteenth. The extraordinarily small amount of rejection for hernia in a recruit from Philadelphia would seem to indicate a very thorough elimination of this defect in the local boards or else. what is the more probable, a lenient attitude of the physical examiners at Camp Dix with reference to this defect. The latter view, moreover, is supported by the fact that 10.52 per thousand of recruits from Philadelphia were accepted at camps despite hernia, which is about the average of acceptances despite hernia in the case of recruits coming from large cities.

7. Pes planus (flat-foot).—This is only under certain conditions ground for rejection. It was the basis for rejection in 2,009 cases, and was discovered in 157,676 other cases, which were accepted despite defect. Of the rejections, 2.49 per thousand came from the cities and 2.11 from rural districts. Of the accepted men with flat-foot, 206.78 per thousand came from cities and 157.24 from rural districts. Thus both in the severer and slighter grade there is a marked excess of flat-foot in recruits from cities over recruits from rural districts. In the severer cases this excess is 20 per cent, and in the slighter cases the excess is about 38 per cent.

It is uncertain whether this excess of flat-foot in city dwellers is due to conditions afforded by the city or due to a difference in the constitution of the population of the cities as compared with rural districts. Some light may be thrown on this subject by considering the conditions in the larger cities. Thus in New York City the severer cases of pes planus amounted to 1.17 per thousand of recruits examined, which is less than the average of severer cases in cities. Of the minor cases of flat foot, 236.84 per thousand were found in New York City, which is 15 per cent more than the average for cities. For Chicago the rates are, respectively, 3.16 per thousand, which is high for rejected men, and 202,95, which is about the average for accepted men. In Boston the rate for the severer cases of pes planus is 6.40, which is considerably more than double the average rate. In Boston again the rate for the milder cases is 312,22, which is more than 50 per cent greater than the average of cities. In Philadelphia the rate for severer cases is 0.32, which is less than one-sixth of the average rate of such cases; while the milder cases were found in 198.15 per thousand in Philadelphia, which is only slightly less than the average of all cities.

We may therefore conclude that, apart from Boston, there is no very marked excess of flat-foot in the great cities over cities in general. The high rate of flat-foot found in Boston may be regarded as perhaps a consequence of the thorough examination given to the feet at Camp Devens.

8. Underweight.—This is supposed to be a definite cause of rejection, though examiners were authorized to accept cases in which the lack of weight was apparently due to transitory causes. We find actually 1,478 men rejected for underweight and 972 accepted despite this defect. Of the men rejected for insufficient weight 1.88 came from cities and 1.51 from rural districts. Of the men accepted despite underweight there were 1.43 per thousand from cities and 0.85 from rural districts. Thus in both the more extreme and the slighter cases of insufficient weight there was preponderance of city-reared young men, and this difference amounted to between 0.30 per thousand of men examined to 0.58 per thousand. In fact, recruits from the cities were between 30 and 50 per cent more apt to be underweight than those from the country.

The interpretation of this result is not easy. It would not be fair to conclude that this indicated a superiority in nutritive conditions and hence of growth in the country. The result might equally well be due to a difference in the racial constitution of inhabitants of city and rural districts. Again, it might be due to the circumstance that mobilization camps to which a large proportion of urban population was tributary were more strict in rejecting or, at least, in noting insufficient weight. To test these hypotheses the tables should be examined in more detail.

In order to test the hypothesis that the excess of low stature is due to racial constitution of the population let us compare New York (which contains a large proportion of Polish Jews and South Italians—both short races) with Philadelphia and Boston, which contain relatively a small proportion of short races. The following little table brings together the ratios of rejection and of acceptances despite defect for the cases of underweight for cities:

 $Ratios\ per\ 1,000\ of\ underweight\ found\ at\ mobilization\ camps.$

	New York.	Chicago.	Phila- delphia.	Boston.	Average, all cities.
Rejection.	1. 59	0. 85	0. 32	0. 84	1.88
Acceptances despite defect.	1. 00	1. 56	0. 39	1. 11	1.43

Inspection of this table does not support the conclusion that a city like New York with a high proportion of short races in its population gave an excess of underweight cases observed at camps. This must be due to the fact that the local boards very satisfactorily performed

their function of rejecting persons of insufficient weight so that most of them never came to camp. The case of Philadelphia is again peculiar. As already pointed out the total proportion of rejections from Philadelphia was abnormally low, much lower than any other city or the group of cities in any State.

If it is not from the large cities, from whence is derived the disproportionately large number of urban recruits found with underweight

at camps?

The following States show a considerable excess of underweight in recruits coming from the cities as compared with those coming from rural districts:

	Underweight.			Underweight.		
State.	Urban ratio.	Rural ratio.	State.	Urban ratio.	Rural ratio.	
California Connecticut. Kentucky Minnesota Missouri.	12. 34 1. 61 2. 20 . 41 . 39	7.87 .36 .67 .06	New Mexico. Rhode Island. Texas. Wyoming.	2. 39 3. 82 1. 11 3. 12	0. 42 1. 26 . 46 1. 26	

Of the minor cases of underweight we find marked excess in the recruits from the cities of the following States:

State.	Underweight.			Underweight.	
	Urban ratio.	Rural ratio.	State.	Urban ratio.	Rural ratio.
Idaho. Illinois (cities outside of Chicago). Indiana	6. 00 4. 13 . 76	0. 57 1. 43 . 26	Kansas New Jersey Oregon South Carolina	4. 68 2. 22 3. 54 1. 38	1. 52 . 78 . 57 . 36

The numerous rejections for underweight in California are probably due to the presence of Oriental races. In Connecticut it is notorious that the representatives of the shorter races are found especially in the cities. Possibly a similar explanation will serve for other States showing an excess of recruits which are underweight and come from the cities.

- 9. Chronic alcoholism.—Next will be considered generally the defects which are much commoner in cities than in rural districts. Of these we have, first, chronic alcoholism, with the ratios for rejection of 0.11 for cities and 0.04 for rural districts; and for acceptance despite the defect of 0.05 for cities and 0.02 for rural districts.
- 10. Drug addiction.—This is a ground of rejection. The ratio of rejections for men coming from cities is 0.39; from rural districts, 0.08. An examination of the table shows that in many States there was no case of rejection on account of drug addiction of men coming

from rural districts. On the other hand, we have in California the ratio of 0.60 for cities and 0.39 for rural districts. In Chicago the ratio is 0.14; in other cities of Illinois, 0.21; in rural districts 0.03. In Kansas (which shows no rejections for acute alcoholism!) the rejections for drug addiction were, from cities, 2.34 per thousand, and rural districts, 0.12. It may be said in passing that this ratio of rejection for drug addiction of 2.34 for the cities of Kansas is the highest ratio of drug addiction given in the table. It does not follow that this high rate of rejection for drug addiction is due to the fact that alcoholic drinks can not be legally sold in Kansas. It may possibly indicate an exceptional leniency on the part of local boards in letting through drug addicts. In Minnesota the ratio of rejection is 0.50 to 0.06 for cities and rural districts, respectively. In New York City the ratio is 1.09; in other cities of the State 0.48 and in rural districts 0.15. In Ohio the ratio is 0.27 and 0.05, respectively. South Carolina 1.38 and 0.12, respectively. In Texas 0.28 and 0.04, respectively. Altogether the table shows abundantly that addiction to drugs is vastly commoner in young men reared in cities than in those reared in the country, although it is possible (but hardly probable) that the local boards of cities were much more lenient in passing drug addicts than were those of rural districts.

11. Myopia.—Another trait that is commoner in recruits from cities than from rural districts is myopia. Thus, 0.54 per thousand of men from cities and 0.37 per thousand of men from rural districts were rejected by mobilization boards, though there was practically no difference in the incidence of the minor grades of this defect.

12. Varicose veins.—This was a markedly greater cause of rejection in recruits from cities than from rural districts in the proportion of 0.57 to 0.45. Likewise in its minor grades it was commoner in recruits from the city in the proportion of 1.07 to 0.88. Of recruits from New York City 0.90 per thousand were rejected, whereas from all other cities in New York State only 0.19. From Chicago, 0.66 were rejected for varicose veins and from other Illinois cities 0.37. Of recruits from Boston 1.25 were rejected and from other cities only 1.10. It therefore appears probable that there is some relation between frequency of varicose veins and city-breeding, although it is still possible that there is a racial tendency to varicose veins and that persons who belong to the races with this tendency are more apt to come from large cities than from rural districts.

Among the traits that are found much more commonly in recruits from rural than from urban districts are the following:

13. Arthritis.—This as a ground for rejection was found in the cities at the rate of 0.28 per thousand men, and in the rural districts in the ratio of 0.40 per thousand. There is practically no difference between city and country in the rates for arthritis in minor degree.

This observed excess of the severer forms of arthritis in rural districts is in accordance with a widespread popular notion that the greater exposure of persons living in rural districts tends to increase the incidence of inflammatory conditions of the joints. It is, however, quite possible that the greater incidence of this disease in the rural population is due to a greater neglect of the causes that induce arthritis.

14. Epilepsy.—The table indicates a slight relative excess of epilepsy in persons from rural districts. This may of course be due to the more rigid elimination of this trait by the local boards of cities. This possibility would, however, be doubtless counterbalanced by the greater knowledge that local boards in rural districts might be supposed to have concerning the life and family history of their registrants. This would lead to the greater rejection of epileptics from rural districts. It is quite probable that the excess of epilepsy in recruits from rural districts is due to the greater amount of inbreeding among the rural than urban folk.

15. Conjunctivitis, granular (trachoma), as a cause of rejection was over three times as common among rural as urban recruits, namely, as 0.53 is to 0.16. To judge how far this apparent difference is a real one, the ratio of occurrence in various cities and States may be considered. In the following States trachoma was observed at mobilization camps only from the rural districts:

R	atio.		Ratio.
Alabama	0.08	North Carolina	1.20
Arizona	. 73	North Dakota	. 52
Arkansas	. 22	Oklahoma	. 63
Florida	. 52	Pennsylvania	1.26
Idaho	. 57	Tennessee	. 29
Iowa	. 06	Utah	. 38
Kansas		Virginia	. 07
Louisiana	. 11	Washington	. 47
Montana	. 31	West Virginia	. 19

An inspection of this list shows that it includes practically all the Southern States and a few of those in the North, and indicates that trachoma is prevailingly a rural disease. It does not occur in our tables as a cause of rejection among the recruits from Chicago, Boston, and Philadelphia. It does occur in New York City in the ratio of 0.43. This is doubtless due to its having been imported by immigrants, as the disease is epidemic in certain countries of southeastern Europe, from which immigrants arrive in large numbers to our country. It is to be noted, however, that of the minor grades of trachoma 0.14 per thousand were detected in recruits from Boston.

16. Endocarditis.—Another trait which is detected in severe grade in greater proportion in rural than in urban recruits is endocarditis. This greater incidence in rural districts is possibly bound up with the

greater incidence of arthritis. Again, cardiac hypertrophy is about 50 per cent commoner, in severe form, in rural than in urban districts, or at least in recruits coming to camps from such districts.

- 17. Asthma.—This is also commoner as a cause of rejection in men reared in rural than in urban districts in proportion of 0.56 to 0.42.
- 18. Skin diseases.—Various skin diseases are also commoner from rural districts and fibrous ankylosis of the joint is somewhat com-This is apt to be a consequence of arthritis and the greater frequency of ankylosis in recruits from rural districts is associated with the greater incidence of arthritis in such recruits. Contracture of joint is about 50 per cent commoner in recruits from rural than from urban districts, and this probably corresponds with a real difference. It is a common experience of medical examiners to find the hands of farm workers rigid and incapable of plasticity at the joints. In some cases this is occupational—as for example, in dairymen.
- 19. Pronated feet.—This defect was three times as common as a cause of rejection of recruits from rural districts as from cities, but in its less pronounced form it was nearly equally common in the two kinds of districts. Indeed, in the case of some of the larger cities, like Chicago and New York, there was no recruit rejected for pronated foot.
- 20. Malunion of fractures.—Among the malunions of fractures we find a slightly greater incidence in recruits from rural than from urban districts. This is probably due to the greater liability to accident of persons engaged in agriculture, and also the inferior surgical attention which accidents in rural districts are apt to receive.
- 21. Summary of the comparison of defects found in recruits from urban and rural districts at mobilization camps.—Table 18 shows for each of about 150 selected diseases the number and ratio per thousand men examined both for urban and for rural districts. This table consequently summarizes the results already discussed. By the aid of signs, plus and minus, attention is directed to those defects which are prevailingly rural or urban. Prevailingly rural defects have a ratio $\frac{R}{H}$ greater than one. Defects which are commoner in urban

districts have a ratio less than one. Defects of some sort were found in 38.2 per cent of the urban and 33.2 per cent of the rural recruits.

We see here at once that the prevailingly rural defects are: Infectious diseases, tuberculosis, all forms; venereal diseases, except syphilis; benign tumors; arthritis; nearly all nervous diseases, except paralysis of muscle and tabes dorsalis; all mental diseases, except alcoholic psychosis; conjunctivitis of all forms; cataract, pterygium, retinitis, amblyopia, and nystagmus; most diseases of the nose except nasal polypus; respiratory defects except pleurisy; ankylosis and malunion of fractures.

On the other hand the table shows that prevailingly urban defects are: Goiter; alcoholism and drug addiction, alcoholic psychosis; defects of optical focusing, color blindness and glaucoma; otitis media and perforated ear drum; functional heart disorders; pleurisy, fibrinous; defective and deficient teeth; enlarged inguinal rings and hernia; bunions, hammer toe, flat feet, pronated feet, and otherwise deformed feet; scars on head; defective physical development, overweight and underweight; failure of descent of testicle.

22. Comparison of four large cities with each other and with the urban and rural population.—Table XX gives for four leading cities of which the data were tabulated separately the proportion of men accepted at mobilization camps with defect and those rejected at mobilization camps. The cities selected are Chicago (Ill.), Boston (Mass.), New York (N. Y.), and Philadelphia (Pa.). The four cities are arranged in alphabetical order of the State in which they occur.

In this table are given the ratio of the total urban, total rural, and total of urban and rural added together. They are given for comparison with the ratios of the different diseases and defects of these four cities.

The total ratios of defects found in accepted men and rejected men for each of these four cities is given in the following table:

Table 57.—Ratios of defects found at camps in accepted and rejected men from Chicago, Boston, New York, and Philadelphia.

	Chicago, chiefly at Camp Grant.	Boston, chiefly at Camp Devens.	New York, chiefly at Camp Upton.	Philadel- phia, chiefly at Camp Meade.
Accepted.¹. Rejected.².	Ratio. 317.20 37.64	Ratio. 476. 61 77. 67	Ratio. 332.48 52.70	Ratio. 321.34 6.50
Total 3	354.84	554.28	385.18	327.80

¹ Ratio of number accepted with defect to total number from the city examined at mobilization camps.
2 Ratio of number rejected to total number from the city examined at mobilization camps.
3 Sum of the two ratios; for each of four cities.

As Table 57 shows, the total ratio of defects found in recruits sent from the local boards of Boston exceeds that found in the recruits sent from the local boards of any of the other cities. Indeed, defects were found at mobilization camps in more than half of the men sent from Boston. The next largest ratio of men found with defects is seen in recruits sent by the local boards of New York City. Of these 38½ per cent showed defects. The next highest ratio of defects found at mobilization camps is that of men sent by the local boards of Chicago. Of these 354 per cent were found to Finally, less than 33 per cent of the have some noteworthy defect.

men sent by the local boards of Philadelphia were found at Camp Meade to have defects.

What is the significance of this diversity in the proportion of men from these four large cities showing defects? Can we ascribe these differences to a difference in the proportion of defective men in the population of these cities? Or is it to be ascribed to a difference in the success with which the local boards of the different cities weeded out the defectives before sending them to the respective mobilization camps? Or is the result due to a difference in the ideals of the examiners at four camps, Grant, Devens, Upton, and Meade, at which the men coming from the four cities were, for the most part, respectively examined?

A careful consideration of the whole matter leads to the conclusion that all of these three possibilities have worked together in producing the result. As reference to Table XV will show, there were fewer rejections from Camp Meade than from any of the other camps listed. Since Camp Meade drew from a large and diverse population, coming from Maryland, District of Columbia, and eastern Pennsylvania, it seems probable that the low proportion of rejections is due to the generous ideals of the examiners at Camp Meade. On the other hand, at Camp Devens 8.6 of the men examined were rejected, with one exception the highest proportion rejected at any camp. It is because the Boston men were so largely examined at Camp Devens that so large a proportion of defects were found in them. The ratio of rejections at Camp Grant, where the Chicago men were mostly examined, and at Camp Upton, where the New York City men were mostly examined, is not precisely known, but in the case of Upton is known to be intermediate between the rejections at Devens and Meade. We may conclude, therefore, that the total proportion of defective men found at these four cities is determined primarily by the ideals of the examiners at the mobilization camps to which the men from these cities were respectively

Despite the prevailing influence upon the total rejections of the ideals of examiners at mobilization camps, it will still be possible to detect certain differences in the proportion of defects found which in all probability are to be ascribed to idiosyncrasies of the populations of the respective cities. Such probable idiosyncrasies are discovered in the last four columns of ratios given in Table XX, and the + and - signs in the following four columns form a sort of graphical summary of the statistical results.

Boston.—A study of these last eight columns shows that, despite the high rejection rate for Boston, there were relatively few of the following defects found in men from that city: Chancroid and gonococcus infection; simple goiter and exophthalmic goiter; perforated ear drum; bunion; loss of part of foot. These figures clearly indicate a relative freedom from venereal disease of recruits coming to Camp Devens from Boston. This would indicate either a relatively small amount of venereal disease in the young men of Boston or else the rejection by local boards of an exceptionally large proportion of infected men. As we have seen, the physical examination standards fluctuated during the period in question from a tendency to rejection to a tendency toward acceptance of men with venereal disease, and the hypothesis might be entertained that the examiners at the local boards in Boston conservatively continued the earlier ideals of rejection of men with venereal disease. On the other hand, it is clearly not to be expected that the local boards should act in unison in this way. Consequently, it seems probable that there was a relatively small amount of venereal disease to be rejected in the men of military age in Boston.

The small amount of perforated ear drum recorded is largely counterbalanced by a clearly large amount of otitis media. However, except for Philadelphia, there was a smaller amount of otitis media found among recruits from Boston than from the other cities. Similarly the small amount of bunions found on recruits from Boston is much more than counterbalanced by the great excess

of other foot defects found in men from this city.

Although we are to expect (in view of the strictness of the physical examination at Camp Devens) that relatively more defects would be found in Boston men than in men from other cities, yet we may still infer from very excessive ratios something about the peculiarity of the population in other respects. Thus, if the ratio from Boston is double that from the next highest city or if the ratio of rejections from Boston is more than one-third of the total ratios of defects found in the four cities, then we may conclude that there is probably a peculiarity in the population of the city in the frequency of this disease or defect. Using this criterion it is of interest to know that an excessive amount of tuberculosis was found in Boston recruits. Also relatively more syphilis than in the other cities. The following are other defects or diseases of which there was a large excess found in recruits from Boston: Chronic alcoholism, epilepsy, mental deficiency, dementia praecox, strabismus, mitral stenosis, cardiac hypertrophy, tachycardia (probably), asthma, bronchitis, defective or deficient teeth, enlarged inguinal rings, chronic dislocation of joints, and malunion of lower extremities. Thus, it appears that the most striking excess of defects found in recruits from Boston is for certain diseases of the respiratory tract, pulmonary tuberculosis, asthma, and bronchitis; also a group of nervous and mental diseases, such as epilepsy, mental deficiency, and dementia praecox. Certain heart conditions like mitral stenosis, cardiac hypertrophy and tachycardia are slightly in excess of expectation. Defective and deficient teeth are strikingly in excess.

It seems probable that the foregoing idiosyncracies of recruits from Boston are to be ascribed in part to the peculiarities of its population. Besides the native stock, which comprised in 1910 about 23.5 per cent of the population, Boston contains a great mixture of foreign elements, but in this foreign population the outstanding characteristic is the excess of Irish. Thus, out of 240,000 foreignborn whites, 66,000 were from Ireland, and of 195,000 persons of foreign parentage over 88,000 had both parents born in Ireland. Investigations by a royal commission in Great Britain have shown the excess of mental defect among the inhabitants of Ireland, exceeding that of any other of the countries of the United Kingdom, and it is consequently to this element of the population that the excess of nervous and mental defects is probably to be ascribed. As for pulmonary tuberculosis this has long been known to be unusually prevalent in New England, though whether this excess is due to racial or environmental factors has not been sufficiently shown.

Philadelphia.—Philadelphia is considered second because it is the city in whose recruits the smallest amount of defect was found at Camp Meade. If, despite this fact, there is any defect or disease in which the recruits from Philadelphia lead those of other cities such defect or disease is probably in excess in the population of that city. Such are the following: Gonococcus infection and (in consideration of the small amount of defect found in recruits from Philadelphia) venereal disease in general. It must be said, however, that the ratio of venereal disease found in recruits from Chicago is very slightly in excess of Philadelphia. Other such diseases and defects are: Perforated ear drums, various diseases of the pharynx apart from tonsillitis, and pronated foot.

Keeping in mind the low proportion of defects found at mobilization camps in recruits from Philadelphia we may still detect those defects and diseases which are relatively rare in Philadelphia by picking out the excessively and unexpectedly small ratios for such diseases found in recruits from this city. Such very small ratios, probably indicating a peculiarity in the population, are mental deficiency, defects of vision, hemorrhoids and varicose veins, defective and deficient teeth, cryptorchism. Perhaps the most striking conclusion to be drawn from the preceding list is the probable small amount of mental deficiency in recruits from Philadelphia, their good vision and teeth, and the infrequency of weak veins.

If we look to the constitution of the population of Philadelphia for explanation of these facts we find that in 1910 nearly 30 per cent of the population were native white and of native parentage. Of the 382,000 foreign-born whites about 90,000 were born in Russia, 83,000 in Ireland, and 61,000 in Germany. Also, of native whites there were 116,000 both of whose parents were born in Ireland, and 89,000 both of whose parents were born in Germany. We see consequently that, although numerous, the Irish stock plays a less predominating rôle in the population of Philadelphia than it does in the population of Boston. Also, that the population of native whites of native parentage is very much greater in Philadelphia than in Boston. Perhaps it is on account of the relatively greater proportion of Russian Jews in the population of Philadelphia that there are so few cases of defective veins, as these defects are found prevailingly among tall men.

Chicago.—Chicago, like New York, occupies an intermediate position in respect to the proportion of defects and diseases found in recruits coming to mobilization camps. The following is a list of the principal diseases in which recruits from this city showed an important excess over those from other cities. Simple goiter, exophthalmic goiter, arthritis, hyperopia, hemorrhoids, varicose veins, varicocele, loss of fingers, curvature of spine, defective physical development, overweight, hypospadias, and bullet and other recent

wounds.

An examination of the foregoing list brings out several matters of importance. First, the excess of goiter, both simple and exophthalmic, in Chicago. This is merely a part of the general fact of large amount of goiter in the Great Lakes Region. Second, the excessive number of cases in which the walls of veins had given away, a result which is usually associated with large stature. Third, extremes of physical development are found on the one hand; slight excess of cases of defective physical development and of overweight. Finally, an excess of certain accidents such as bullet wounds, loss of fingers, possibly associated with conditions in what was within 20 or 30 years a city near the frontier.

In respect to the following diseases and defects the recruits sent from Chicago to camps had markedly less than the expected proportion. Constitutional psycopathic states, myopia, astigmatism, various valvular heart diseases, cardiac hypertrophy, bronchitis, hernia, enlarged inguinal rings, chronic dislocation of joint, pes planus, pro-

nated foot, and malunion of upper extremity.

A review of these diseases and defects that are found in unexpectedly small proportion in Chicago suggests a population of more than average absence of constitutional psycopathic states, unusually good eyes and heart, small amount of hernia and enlarged inguinal rings, and flat-foot, and pronated foot. Of all cities, Chicago shows the smallest proportion of these defects which ear commonest in the population of the country as a whole.

The population of Chicago in 1910 was about 20 per cent native white of native parentage. Of the 705,000 native whites of foreign parentage 182,000 were born in Germany, 132,000 in Austria, 122,000 in Russia. Of those whose parents were both born abroad the largest class is that of the Germans. Swedes constitute perhaps the fourth element by size in the population.

On the whole the population of Chicago, in contrast with that of Boston and Philadelphia, is characterized by the large proportion of German and Scandinavian races, and the fact that these races are of rather tall stature helps to account for the disproportionately

great amount of defective veins.

New York City.—Recruits from New York City were examined at Camp Upton, which showed about the average proportion of rejections. Any marked excess, consequently, of any defect or disease found, is probably indicative of a defect in the population in this respect.

Among the defects and diseases that are unexpectedly common in recruits from New York City are the following: Drug addiction, constitutional psycopathic states, otitis media, acute and chronic endocarditis, hernia, contracture of joint, hammertoe, loss of part of foot, underweight, and cryptorchism. In relation to total defects found the following additional defects and diseases seem to be in excess in New York City: Neurasthenia, defective vision, ankylosis, fibrous, flat foot, and depressed fracture of the skull. In general, one of the most striking facts is the excessive amount of drug addiction in New York City over all other parts of the United States. Also excessive are: Otitis media, a condition which is indicative of neglected throat infections; hernia, and defective vision, both of which are especially apt to be found in smaller and physically weaker races; endocarditis, which is possibly causally associated with otitis media, and again flat-foot which, like hernia, suggests a lack of physical tone in the population, and cryptorchism, sometimes regarded as a stigma of degeneration. The excessive amount of underweight found in the population is doubtless a racial characteristic.

The following defects and diseases are strikingly uncommon in recruits from New York City: Pulmonary tuberculosis; hyperopia; conjunctivitis other than trachoma; hypertrophic tonsillitis; mitral insufficiency; varicocele; pleurisy, fibrinous; hydrocele; bony ankylosis; deformities of the hand resulting from injury or infection; malunion of lower extremity; curvature of spine; hypospadias; and bullet and other recent wounds.

A résumé of these defects indicates a striking freedom from pulmonary tuberculosis in the population of New York City, a result which has been confirmed by certain civil surveys made of the popu-The small amount of varicocele associated also with a relalation.

tively small amount of varicose veins and hemorrhoids suggests a population of low stature. The relatively few defects of bones and organs of locomotion suggest a population protected against injuries from accident. The small amount of curvature of the spine is perhaps associated with relative freedom from tuberculosis and the prevailingly short stature.

The population of New York City in 1910 was only 19 per cent native white of native parentage. Of the 40 per cent foreign born, the largest number (nearly half a million) came from Russia, and these were chiefly Russian Jews, a population characterized by short stature. There were 340,000 Italians, chiefly south Italians, also of short stature. The Germans and Irish constituted the smaller and relatively diminishing part of the population. The absence of those defects such as breaking down of walls of blood vessels, which are associated with large stature, are noteworthy for their relative infrequency. The small amount of tuberculosis and tonsillitis suggests a highly resistant population, probably rendered immune through crowding either in preceding generations or the present one.

23. Comparison of the four large cities with other urban and rural districts.—The cities considered, except Boston, are characterized by far less pulmonary tuberculosis than is the total of urban districts or of rural districts. In fact the proportion of pulmonary tuberculosis present seems to a certain extent inversely correlated with the denseness of the population. Thus, the rate for New York City is 0.14, for Chicago, 1.89, for all cities 3.68, for rural districts, 5.09. The probable significance of this correlation is that city dwellers are as a class resistant to tuberculosis either because the susceptibles have been eliminated in earlier generations or because immunity has been acquired in the current generation. These results run counter to the assertions of certain propagandists which would lead us to conclude that our great cities are hotbeds of tuberculosis.

The amount of venereal disease present seems also somewhat inversely correlated with density of population. Thus for New York City the ratio is 13 per 1,000, for Chicago 22, for all cities 26, for rural districts, 30. There are, to be sure, fluctuations in the amount of venereal diseases found which are independent of the size of the cities, such as the large amount, 21 per 1,000, found in Philadelphia, and the small amount, 13 per 1,000, found in Boston. The one fact that stands out clearly is that there is about one-fifth more venereal disease to be found in the rural districts than in cities. On the other hand, chronic alcoholism is, on the whole, more characteristic of cities than rural districts, though both New York and Chicago give a ratio of 0.10 per 1,000 as contrasted with 0.16 for all cities. Drug addiction is strikingly more prevalent in the large cities and above all, New York City, than it is in rural districts.

Indeed, as stated above, New York City seems to be the center of

Epilepsy is commoner in rural than in urban districts; however, in some cities, like Boston, it is far in excess of the rural districts. Mental deficiency is more than twice as common in rural than in urban districts and more than twice as common in the average city as it is in the largest cities like New York and Chicago. In these cities the rate is 0.6 per 1,000, in urban districts in general, 1.2, and in rural districts, 2.8. Approximately the same result holds for the other symptoms of mental weakness.

Defects of vision are commoner in urban than in rural districts, and especially common in large cities. For example, New York City has a rate of 17 per 1,000, Chicago of about 7 per 1,000, the average urban district of 9 per 1,000, and rural districts of 7 per 1,000. As concluded in another part of this paper the excess of defective vision in large cities is probably due to the circumstance that those races which have congenitally defective eyes are most apt to be found in our large cities. Strabismus or cross-eye is rather more apt to occur in urban than rural districts, but in a large city like New York is less common than the average city. The excess of defects of vision in cities is less due to myopia than to astigmatism. Astigmatism, indeed, is one of the great defects found in large cities. In New York the rate is 2 per 1,000, in Philadelphia at least 1.5 per 1,000; in the average city 0.76, and in rural districts, 0.38. Chicago occupies an anomalous position with its rate 0.09. Conjunctivitis of the ordinary type is relatively rare in large cities, commoner in small ones, and still commoner in rural districts. It is impossible to say whether this is due to greater hygienic neglect in rural districts or to relative susceptibility of those living in such districts.

Otitis media is a disease that reaches its highest height in our largest cities, such as New York (6 per 1,000) and Chicago (3 per 1,000). For the total urban districts the rate is 2.7, in rural districts 2. The full significance of this fact remains undetermined. The possibility of an explanation on grounds of race is not to be overlooked.

The commoner forms of valvular heart disease (mitral insufficiency and mitral stenosis) are less common in the large cities than in the smaller ones and very much less common than in rural districts. Thus the rate of mitral insufficiency rises from 2.2 in New York to 2.7 in Chicago, and 4.2 in urban districts up to 4.6 in rural districts. Likewise, mitral stenosis rises from 0.5 in New York and 0.4 in Chicago to 1.3 in the average city and to 1.6 in rural districts. The significance of this fact remains obscure; the possibility that it is due to the greater failure of local boards in rural districts to detect valvular troubles is to be kept in mind.

Of respiratory diseases bronchitis and asthma are both less common in the large cities than in the smaller cities and much less common than in rural districts, as the table shows. This result is still unexplained.

Of the diseases of the bones and organs of locomotion, fibrous and bony ankylosis are prevailingly rural, and these defects are much less common in large cities like New York and Chicago than in the smaller ones. On the other hand hammertoe is commoner in the large cities than in the smaller ones or rural districts, and the same thing is true of flat-foot and probably of pronated foot.

X. SUMMARY OF CONCLUSIONS.

1. The physical examination standards prescribed for local boards were decreased in severity from July, 1917, to February, 1918. the latter date they were increased somewhat for men accepted for general military service (Group A). They were still further diminished for Groups B and C.

2. In those States in which the local boards referred most cases of suspected tuberculosis to medical advisory boards there was the smallest proportion of rejections for tuberculosis at the mobilization

3. The proportion of men found with epilepsy at mobilization camps who had been referred to medical advisory boards varied greatly in different States, perhaps depending upon the familiarity of local boards with the disease.

4. In general, the proportion of men referred to medical advisory boards and who later came to mobilization camps depended in part upon the familiarity of local boards with the suspected disorder and in part with the accessibility of the medical advisory boards.

- 5. Up to August, 1917, only 21 per cent of men sent to camps had been found by their local boards qualified with one or more defects. In September the proportion rises to 22 per cent, and by November reaches 40 per cent of all men examined. The proportion declined to January when 29 per cent of men arrived at camp had been so classi-Thence the proportion rises to May, 1918, when it is 38 per cent.
- 6. The percentage of men rejected at mobilization camps was 5.0 up to August, 1917, rose to 5.7 by October, fell abruptly to 1.2 in December, rose to 3.0 in February and declined to 2.6 in April-May. Thus, December was characterized by the greatest proportion of men accepted despite defects and the smallest proportion rejected. This month marks the acme of our purpose of securing an army even by making use of more or less defective men.

7. About two-thirds of the recruits sent to camp were found to be without noteworthy physical defect.

- 8. About 5 per cent of the men sent to camp were rejected for all military service.
- 9. The ratio of men rejected differs greatly between the different
- 10. The variations in proportion of defects associated with the different States was due more to the various ideals of the examiners at camps than to variations in the constitution of the population of the States.
- 11. In general, examiners at camps were at first fairly liberal in their interpretation of the standards, became much more strict by the end of the year 1917, and thereafter interpreted the standards somewhat more liberally.
- 12. Of defects and diseases coming to mobilization camps 94 per cent of the mental were rejected (excepting alcoholic psychosis); 90 per cent of tuberculosis; about 90 per cent of the general diseases; over 73 per cent of the nervous diseases; over 70 per cent of the circulatory system; less than 50 per cent of the diseases of the skin and nose, functional heart diseases, and morphological defects in form of the extremities.
- 13. Flat-foot is the greatest defect noted; it was found in nearly one-fifth of the men examined.
- 14. There is a markedly small amount of flat-foot recorded from the Southern States.
- 15. The distribution of hernia, actual or incipient, is controlled more by the urban factor than any other; since men from the large cities show a much greater proportion of hernia than do men from rural districts.
- 16. Venereal diseases are found predominantly in the southern tier of States; this is probably due to the large proportion of colored recruits from those States.
- 17. Seven per thousand of men coming to camp were found to have valvular diseases of the heart and three-fourths of 1 per thousand to such an extent as to require rejection.
- 18. Functional heart diseases were rarely found; of the cases found about 75 per cent were rejected.
- 19. Defective vision is found more commonly in recruits from New England and New York City than from the Central States.
- 20. Trachoma was noted at camps more commonly in recruits from Kentucky, Indiana, Illinois, and Missouri, than from other States. There is also trachoma in the Southwest.
- 21. Varicose veins in different forms were found in exceptionally great numbers in Minnesota and Wisconsin and the mountainous region of the extreme Northwest. This is probably associated with the tall stature of the Scandinavians who predominate in much of this territory.

22. Seventy-four per cent of the 2,500 men found at camp with otitis media were rejected. The standards prescribed rejection in all cases. A large proportion of men accepted at camp with otitis media were subsequently discharged through disability.

23. Otitis media was exceptionally common in men from New York

City and in the lower Mississippi drainage basin.

24. The greatest incidence of mental deficiency is in the Southern States, the home of the largest proportion of colored recruits.

25. Foot defects other than pes planus are, like pes planus, more common in the Northern than Southern States, and more common in States of the Atlantic seaboard than in those of the interior.

26. Of ankylosis the northern tier of Western States shows the largest proportion; the smallest proportion is found in the Middle States.

27. Underweight was found more commonly in the States tributary to Camp Lewis than in those tributary to other camps. This may be in part attributed to the idiosyncrasies of the camp examiners but may be in part due to the large amount of tuberculosis in the Southwestern States that were tributary to this camp. A high rate of underweight appears also in Georgia and Alabama where hookworm is prevalent. Also underweight is exceptionally prevalent in New England, New York, and New Jersey, probably due to the presence of small races in the population.

28. Defective physical development was found in the New Eng-

land States in exceptionally high proportion.

- 29. Simple goiter was strikingly common in the territory adjacent to the Great Lakes.
- 30. Tuberculosis was found in exceptional amount in men from Arizona, New Mexico, Colorado, and California.
- 31. Pulmonary tuberculosis is equally common in men from rural and from urban districts.
- 32. Men from the cities showed about 30 per cent more defective vision than men from rural districts.
- 33. Otitis media is about 60 per cent commoner in the cities than rural districts. The ratio of otitis media from the Southern States is low.
- 34. There was an excess of nearly 60 per cent in the incidence of mitral insufficiency in recruits from rural districts.
- 35. Hernia was found somewhat more commonly in recruits from cities than from rural districts.
- 36. Flat-foot both in the severer and slighter grade is markedly commoner in recruits from the cities than recruits from the rural districts.
- 37. There was a preponderance of city-reared young men who were rejected for underweight.

- 38. Chronic alcoholism was found much more commonly in cities than in rural districts.
- 39. Drug addiction was found more commonly in cities than in rural districts. New York City showed the largest percentage of drug addiction of all single cities. The cities of Kansas showed the highest ratio of drug addiction of the cities of any State.
- 40. Myopia and varicose veins are much commoner in recruits from cities than from rural districts.
- 41. Arthritis is commoner in rural districts than cities. Epilepsy is also commoner in rural districts, possibly because of the greater amount of inbreeding there.
- 42. Trachoma is prevailingly a rural disease. Endocarditis and cardiac hypertrophy are commoner in rural than urban districts, and this result is possibly dependent upon the greater incidence of arthritis.
- 43. The prevailingly rural defects are: Infectious diseases, tuberculosis, all forms; venereal diseases, except syphilis; benign tumors; arthritis; nearly all nervous diseases, except paralysis of muscle and tabes dorsalis; all mental diseases except alcoholic psychosis; conjunctivitis of all forms; cataract, pterygium, retinitis, amblyopia, and nystagmus; most diseases of the nose except nasal polypus; respiratory defects except pleurisy; ankylosis and nonunion of fractures.
- 44. Of the four large cities studied-New York, Chicago, Philadelphia, and Boston-Boston shows relatively little chancroid and gonococcus infection, simple goiter, exophthalmic goiter, perforated ear drum, bunion, and loss of part of foot.
- 45. The total rejections from Philadelphia were few owing to the liberality of examiners at Camp Meade. The following defects or diseases seem to be in excess in its population: Gonococcus infection and (in consideration of the small amount of defects found in recruits from Philadelphia) venereal diseases in general; perforated ear drum, various diseases of the pharynx apart from tonsillitis, and pronated foot. There was in recruits from this city a small amount of mental deficiency, they had good vision and teeth, and weak veins were infrequent.
- 46. The following diseases and defects were exceptionally common in Chicago: Chancroid, simple goiter, exophthalmic goiter, arthritis, hyperopia, hemorrhoids, varicose veins, varicocele, loss of fingers, curvature of spine, defective physical development, overweight, hypospadias, and bullet and other recent wounds. This city showed extremes of physical development and an excess of accidental wounds. On the other hand, there was less than the average of: Constitutional psychopathic states, eye and heart defect, hernia, enlarged inguinal rings, flat-foot and pronated foot.

47. Recruits from New York City showed an excess of: Drug addiction, constitutional psychopathic states, otitis media, acute and chronic endocarditis, hernia, contracture of joint, hammertoe, loss of part of foot, underweight, and cryptorchism. Strikingly uncommon in recruits from New York City are pulmonary tuberculosis; hyperopia; conjunctivitis other than trachoma; hypertrophic tonsillitis; mitral insufficiency; varicocele; pleurisy, fibrinous; hydrocele; bony ankylosis; deformities of the hand resulting from injury or infection; malunion of lower extremity; curvature of spine; hypospadia; and bullet and other recent wounds.

48. Considering generally large and small cities and rural districts it appears that the amount of pulmonary tuberculosis is inversely correlated to the denseness of the population. The same is true of

venereal disease.

49. Defects of vision are directly correlated with the size of cities. Astigmatism is one of the great defects found in large cities.

50. Valvular heart disease is roughly and inversely correlated with the density of the population, and the same is true of diseases of the bones and organs of locomotion, excepting most foot defects.

PLATES.

The following plates constitute three series:

The first series of plates consists of graphs showing the relative frequency (ratio per thousand) of each of forty selected diseases and defects, arranged by States in descending order of the ratios. From the series States in which no cases are found are excluded, and in some cases Alaska was excluded even when there were cases, because the number of such cases was so small as to give rise to ratios that have little significance.

The second series consists of charts showing the distribution of certain selected diseases or defects and groups of such, as found at mobilization camps, in men originating in the respective States (first 994,206 men).

The third series consists of graphs, one for each State, showing the relative incidence (ratio per thousand) of the various diseases and defects, or groups of such. These ratios are arranged in descending order.

In order that the significance of the terms employed for diseases and defects shall be clear, they are herewith defined by the code numbers employed in the Code Book for Diseases and Traumatisms, Medical Department, United States Army, 1918.

Tuberculosis, pulmonary, Nos. 867, 868, 869, 870, 871, 872, 873.

Venereal diseases includes the sum of cases distributed under the three following terms:

Syphilis, ¹ Nos. 743, 827, 828, 829, 830, 892

Chancroid, Nos. 125, 126, 127, 128, 129.

Gonococcus infection (gonorrhea), Nos. 326, 975.

Arthritis, Nos. 068, 327.

Goiter, exophthalmic, No. 278.

Goiter, simple, No. 325.

Drug addiction, No. 386.

Nervous disorders, functional, including:

Hysteria, Nos. 035, 376, 377, 651.

Neurasthenia, Nos. 536, 537.

Psychoneuroses, No. 692.

Psychasthenia, No. 691.

Mental deficiency, Nos. 485, 486, 487, 907. Psychoses and dementia precox (also called psychoses, including dementia precox), Nos. 195, 196, 197, 198, 530.

Psychoses, other, Nos. 400, 549, 619, 700, 701, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 879.

Constitutional psychopathic states, Nos. 169, 170, 171, 172, 173, 174, 369.

Defective vision (cause not stated), No. 136.

Refractive errors of the eye, including:

Myopia, No. 510.

Hyperopia, No. 942.

Astigmatism, No. 074.

Conjunctivitis, granular (trachoma), No. 161.

Otitis media and perforated ear drum (also called otitis media), Nos. 597, 976.

1 In the map and graphs this term includes general paralysis of the insane, 33 cases. This ratio is so small as to leave the result practically the same as it would be for the 4,426 cases of syphilis alone.

Defective hearing, No. 955.

Diseases of the nose, including:

Adenoids, No. 021.

Deviation of nasal septum, Nos. 211, 783.

Nose, external deformity of, No. 548. Turbinate hypertrophy, No. 943.

Sinusitis, Nos. 788, 789, 790, 791, 792, 842.

Polypus, nasal, No. 604.

Perforated nasal septum, No. 631.

Ozena, No. 599.

Rhinitis, Nos. 746, 747, 748, 749.

Other diseases of nasal fossæ, Nos. 262, 522, 584, 750, 920.

Diseases of the throat, including diseases of the—

Larynx, Nos. 424, 426, 427, 580. Tonsils, Nos. 005, 847, 848, 849, 850,

851. Pharynx, Nos. 008, 226, 260, 453, 588,

652, 653, 915.
Valvular diseases of the heart, including:
Endocarditis, Nos. 247, 248, 249.

Aortic insufficiency, No. 908.

Aortic stenosis, No. 909.

Mitral insufficiency, No. 911.

Mitral stenosis, No. 912.

Combined lesions, aortic and mitral, No. 910.

Pulmonic lesions, No. 913.

Tricuspid lesions, No. 914.

Valvular lesions, unclassified, No. 983.

Myocarditis, No. 508.

Cardiac hypertrophy and dilatation, Nos. 111, 113, 114.

Functional heart diseases (including cardiac arrthymia and tachycardia), Nos. 085, 086, 108, 109, 110, 833, 834.

Hemorrhoids, No. 349.

Varicocele, No. 916.

Varicose veins, Nos. 917, 918.

Asthma, No. 073.

Defective and deficient teeth, No. 951.

Hernia, Nos. 351, 354.

Inguinal rings, enlarged, No. 966.

Diseases of the skin, including all numbers under international Group XV of Coding Book.

Malunion of fracture, Nos. 962, 963, 984, 895.

Ankylosis of joint, bony and fibrous, Nos. 055, 056.

Curvature of spine, scoliosis, Nos. 184, 775.

Pes planus, No. 650.

Congenital defects of feet, including:

Hammer toe, No. 333.

Pes cavus, No. 649.

Deformities of foot (cause or type not specified), No. 985.

Pronated foot, No. 987.

Ingrowing naif, No. 391.

Defective physical development, No. 938. Underweight, No. 952.

Defects of genitalia (congenital defect of testes), including:

Anorchism, No. 058.

Monorchism, No. 497.

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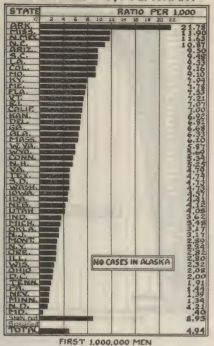
Cryptorchism, No. 183.

Hypospadia, No. 375.

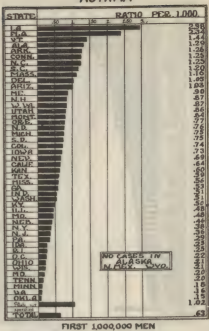
PLATES 1 TO 10.

2. Graphs showing relative frequency of selected diseases and defects in the different States.—Plates 1 to 10 give the relative frequency of occurrence of certain specified diseases in the different States. The dark horizontal bars are proportional in length to the ratio per thousand as indicated by the figures in the right-hand column. Cases recorded without reference to State of origin are massed in a bar placed next to the bottom of this series. The States are those of the local boards to which the men reported. The detailed discussion of the variations and incidence of the various diseases in the different States is given on pages 68–120.

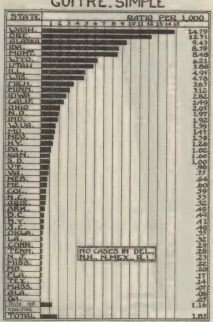
TUBERCULOSIS, PULMONARY



ASTHMA



GOITRE, SIMPLE



FIRST 1.000,000 MEN

GOITRE, EXOPHTHALMIC

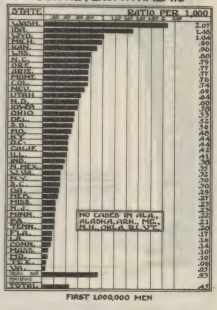
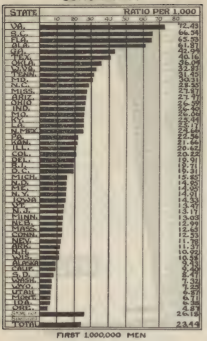
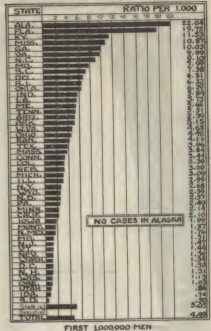


PLATE I.—Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Pulmonary tuberculosis, asthma, simple goiter, exophthalmic goiter. 147

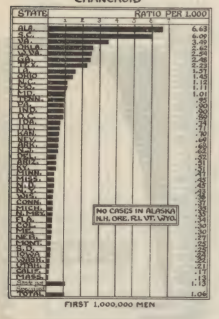
GONORRHEA

SYPHILIS, ALL





CHANCROID



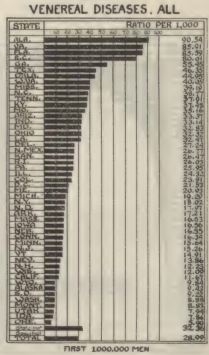


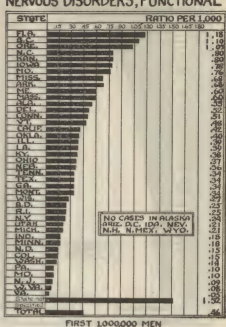
PLATE II.—Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Gonorrhea, syphilis (all), chancroid, venereal diseases (all).

MENTAL DEFICIENCY

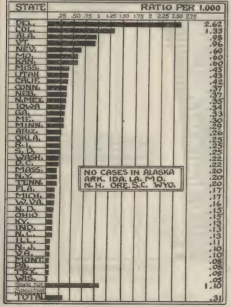


1000,000 MEN

NERVOUS DISORDERS, FUNCTIONAL



PSYCHOPATHS, CONSTITUTIONAL



FIRST 1,000,000 MEN

PSYCHOSES

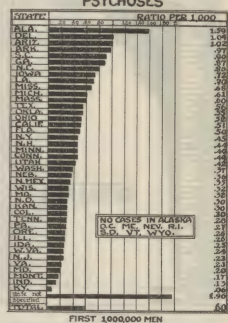
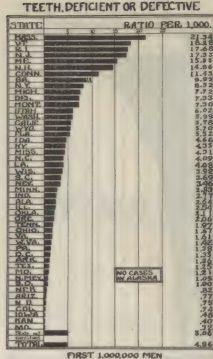


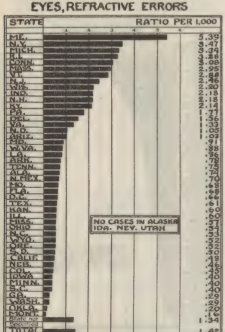
PLATE III.—Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Mental deficiency, functional nervous disorders, constitutional psychopathic states, psychoses. 149

VISION, DEFECTIVE

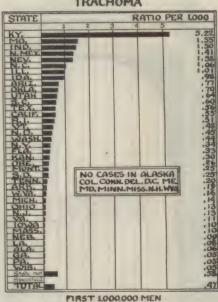
RATIO PER 1,000 STATE NO CASES



FIRST 1,000,000 MEN



TRACHOMA

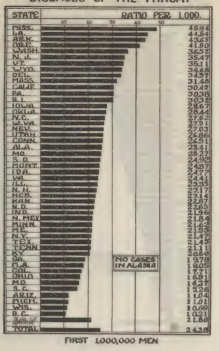


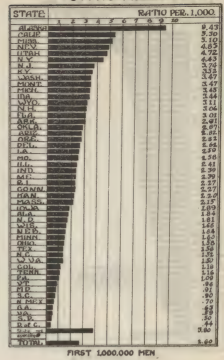
FIRST 1.000,000 MEN

PLATE IV .- Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Defective vision, defective or deficient teeth, refractive errors of eyes, trachoma.

DISEASES OF THE THROAT

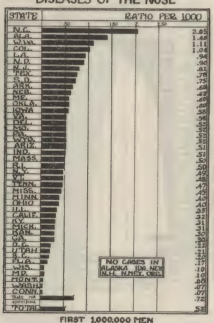
OTITIS MEDIA





DISEASES OF THE NOSE

DEFECTIVE HEARING



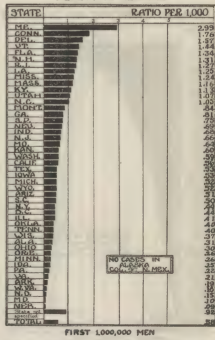
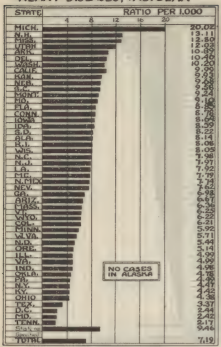


PLATE V.—Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Diseases of the throat, otitis media, diseases of the nose, defective hearing.

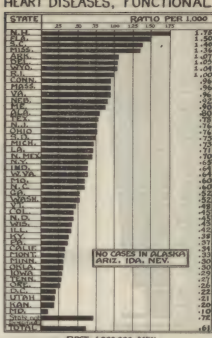
151

HEART DISEASES, VALVULAR



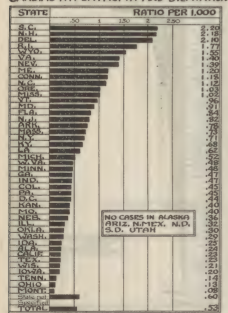
FIRST 1,000,000 MEN

HEART DISEASES, FUNCTIONAL



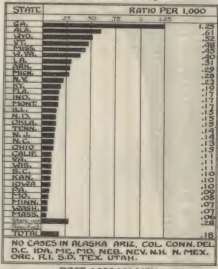
FIRST 1000 000 MEN

CARDIAC HYPERTROPHY AND DILATATION



FIRST 1,000,000 MEN

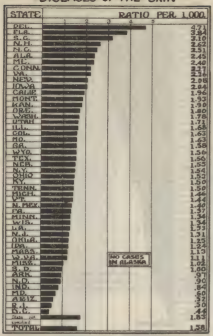
MYOCARDITIS



FIRST 1,000,000 MEN

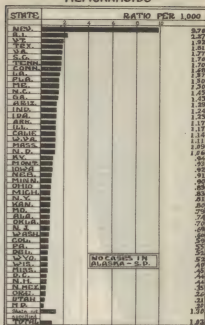
PLATE VI.-Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Valvular diseases of the heart, functional heart diseases, cardiac hypertrophy and cardiac dilatation, myocarditis.

DISEASES OF THE SKIN



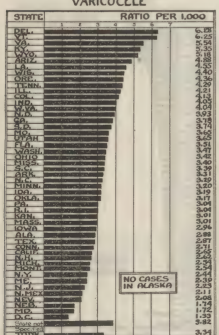
FIRST 1,000,000 MEN

HEMORRHOIDS



FIRST 1,000,000 MEN

VARICOCELE



FIRST 1,000,000 MEN

VARICOSE VEINS

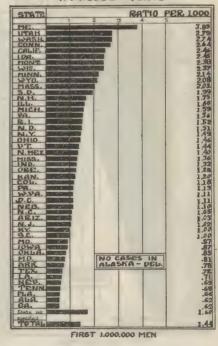
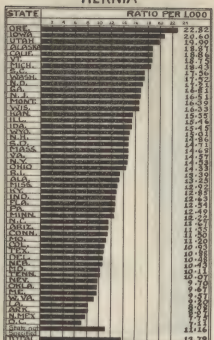


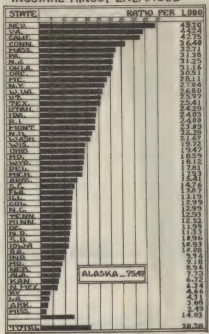
PLATE VII.—Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Diseases of the skin, hemorrhoids, varicoccle, varicose





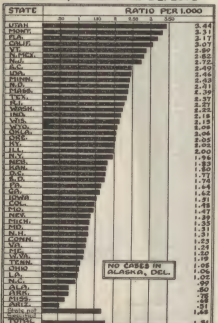
FIRST 1,000,000 MEN

INGUINAL RINGS, ENLARGED



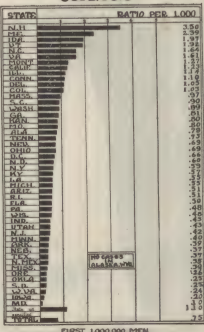
FIRST 1,000,000 MEN

TESTES, CONGENITAL DEFECTS



FIRST 1,000,000 MEN

SCOLIOSIS

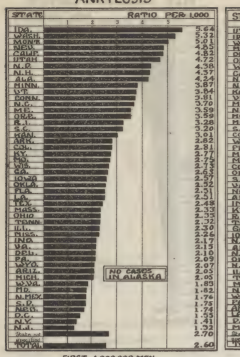


FIRST 1,000,000 MEN

PLATE VIII.—Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Hernia, enlarged inguinal rings, congenital defects of testes, seoliosis.

ANKYLOSIS

MALUNION OF FRACTURE

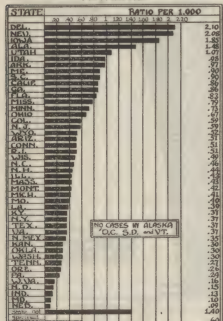


STATE RATIO PER 1,000 WASH ORE. WYO. CAME N.H. COL PLA. MICH. MABS. CONN. OHIO ALA. OKLA N.Y. NO CASES IN MP 2.50

FIRST 1,000,000 MEN

FIRST 1.000,000 MEN

ARTHRITIS



FIRST

1,000,000 MEN

DRUG ADDICTS

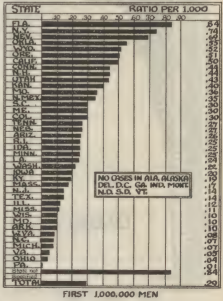
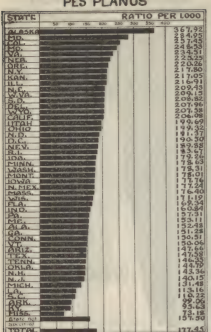
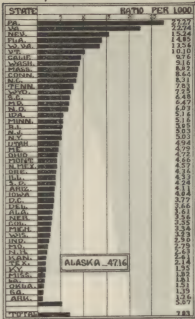


PLATE IX.—Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Ankylosis, malunion of fracture, arthritis, drug addiction.

PES PLANUS

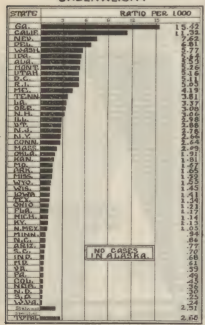


FEET. CONGENITAL DEFECTS



FIRST 1,000,000 MEN

FIRST 1,000,000 MEN UNDERWEIGHT



FIRST 1,000,000 MEN

PHYSICAL DEVELOPMENT, DEFECTIVE

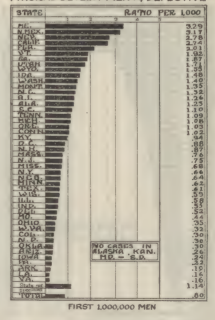


PLATE X .- Graphs showing the varying incidence of certain diseases and defects in the various States as found at mobilization camps, first million men: Pes planus, congenital defects of feet, underweight, defective physical development.

1. Series of maps of the United States showing the distribution in the various States of certain selected diseases and defects and groups of such.—It is to be expressly noted that the distribution as given is not that of the disease or defect in the population of the United States. First, it applies only to males of military age; second, it applies only to such men, mostly 20 to 30 years, as were accepted as being without serious physical defect by local boards and sent to mobilization camps, for the most part for general military service; third, the charts show merely the State of origin of those men who, having been accepted by local boards, were subsequently examined at mobilization camps and notation made of the given defects; fourth. it is moreover to be noted that for each man only one defect was recorded. This was taken as a leading military defect, following the principles laid down in pages 42-44 of this report. There were doubtless many cases of functional heart defect, etc., secondary to defects considered by the Coding Division as of greater military importance, which were not coded and therefore not counted. The distribution of the defects is no doubt influenced by the ideals and experience of the medical examiners at local boards; it is also influenced by the ideals and experience of examiners at mobilization camps. Conclusions should not be drawn from the maps beyond the facts that they reveal, namely, the relative incidence in the different States of the given defects and diseases in accepted recruits as noted at mobilization camps for the first million men.

A word about the method of classifying the ratios plotted. In general the dark shadings indicate greater ratios of occurrence; the lighter shades, lesser ratios. The values, in ratios per thousand of men examined in mobilization camps, of the different sorts of shadings are represented in legends in the lower right-hand corner of each map. In determining where the line should be drawn in the scale of ratios, extending from the highest to the lowest, the following principles were employed:

(1) An attempt was made to place approximately one-fourth of the States showing the given defect in each of the four divisions.

(2) With this limitation the line was drawn where there was a decided hiatus in the series.

(3) Other things being equal, a round number was chosen for the limits of the class.

(4) Occasionally, a division might be extended a point or two, so as to include in the same group geographically contiguous States.

Conclusions based upon these maps have been drawn in the main body of this report, pages 68-120 and 140-144.

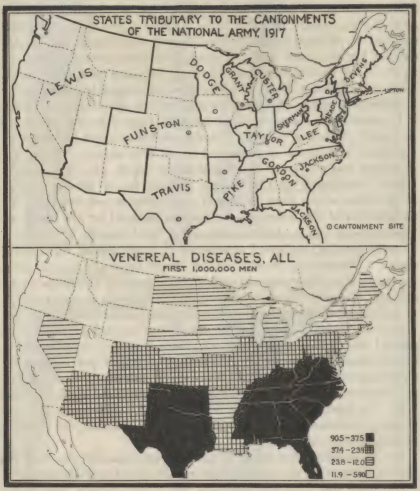


PLATE XI.—Upper: Map of the United States showing the area tributary to each of the 16 National Army Cantonments, 1917. Lower: Map of the United States showing by States the varying incidence of venereal diseases combined as found at mobilization camps in the first million men; in four grades.

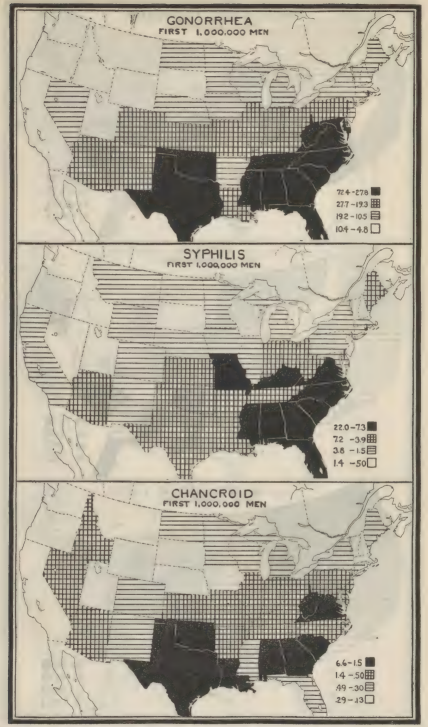


PLATE XII.—Upper: Map of the United States showing by States the varying incidence of gonorrhea as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of syphilis as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of chancroid as found at mobilization camps in the first million men; in four grades.

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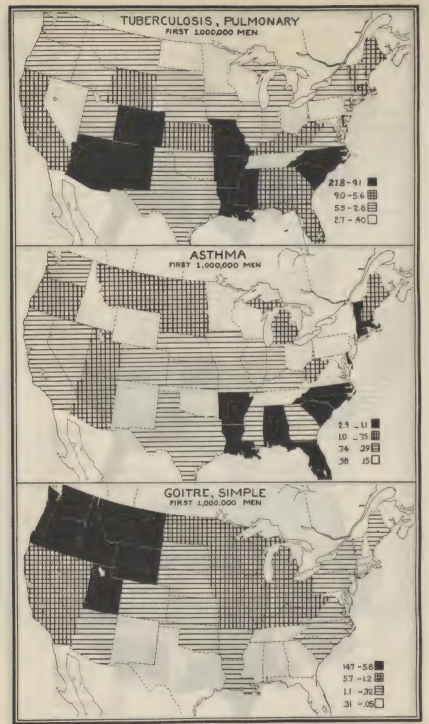


PLATE XIII.—Upper: Map of the United States showing by States the varying incidence of pulmonary tuberculosis as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of asthma as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of simple goitre as found at mobilization camps in the first million men; in four grades.

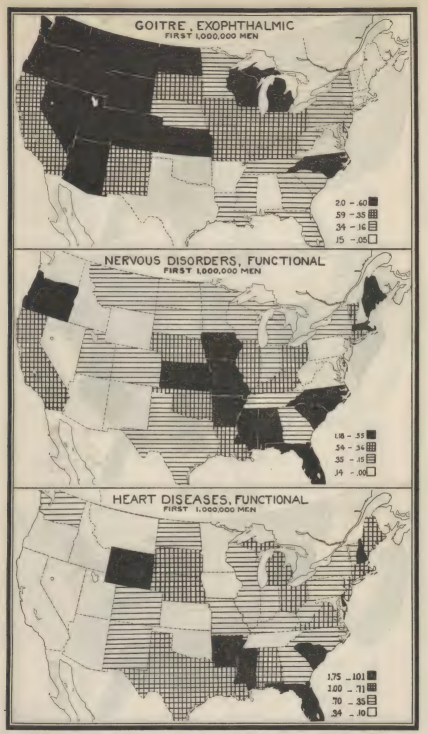


PLATE XIV.—Upper: Map of the United States showing by States the varying incidence of exopthalmic goitre as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of functional nervous disorders as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of functional heart disease as found at mobilization camps in the first million men; in four grades.

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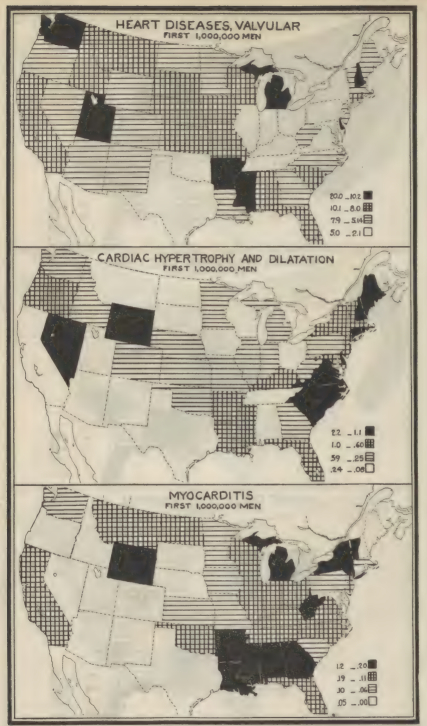


PLATE XV.—Upper: Map of the United States showing by States the varying incidence of valvular heart diseases as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of cardiac hypertrophy and cardiac dilotation as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of myocarditis as found at mobilization camps in in the first million men in four grades.

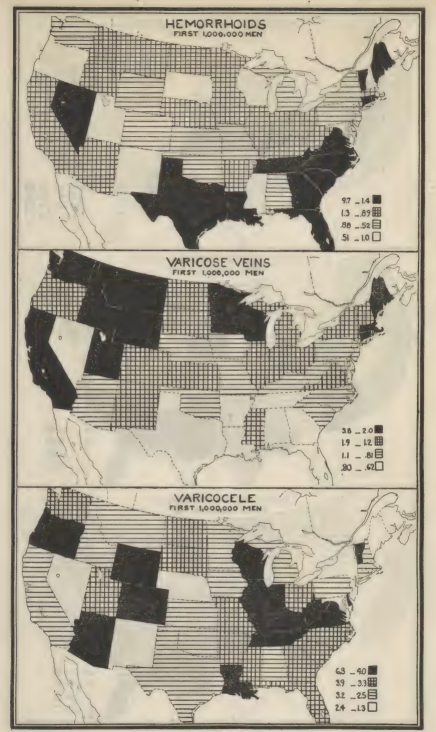


PLATE XVI.—Upper: Map of the United States showing by States the varying incidence of hemorrhoids as found at mobilization eamps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of varicose veins as found at mobilization eamps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of varicocele as found at mobilization eamps in the first million men; in four grades.

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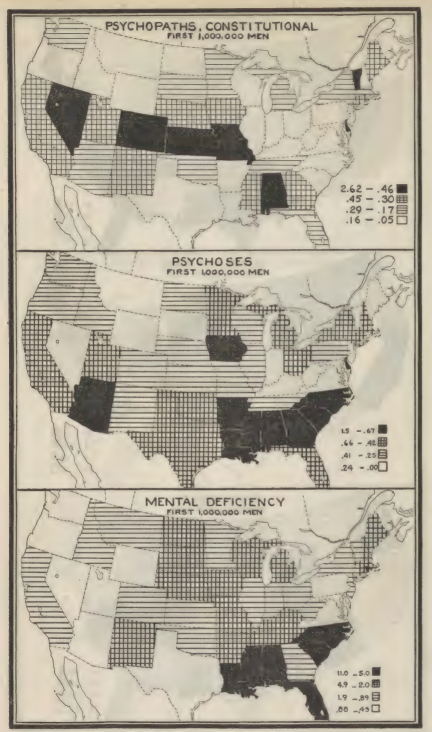


PLATE XVII.—Upper: Map of the United States showing by States the varying incidence of constitutional psychopathic states as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of psychoses as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of mental deficiency as found at mobilization camps in the first million men; in four grades.

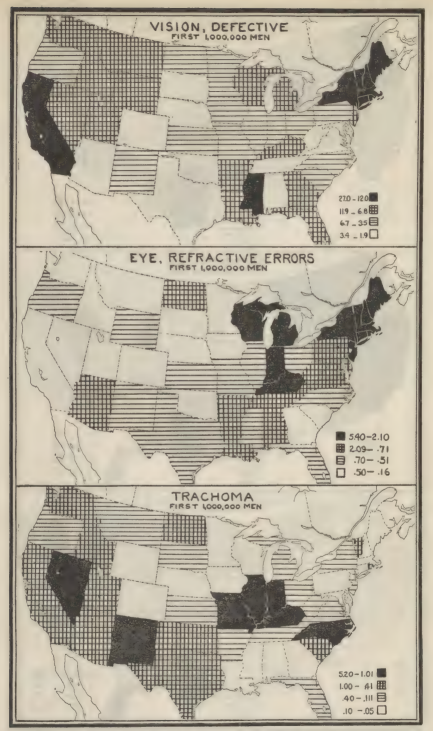


PLATE XVIII.—Upper: Map of the United States showing by States the varying incidence of defective vision as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of refractive errors of the eye as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying i cidence of trachoma as found at mobilization camps in the first million men; in four grades.

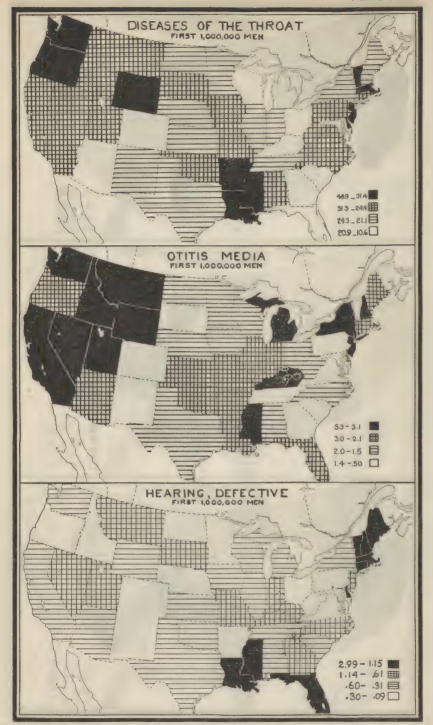


PLATE XIX.—Upper: Map of the United States showing by States the varying incidence of diseases of the throat as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of otitis media as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of defective hearing as found at mobilization camps in the first million men; in four grades.

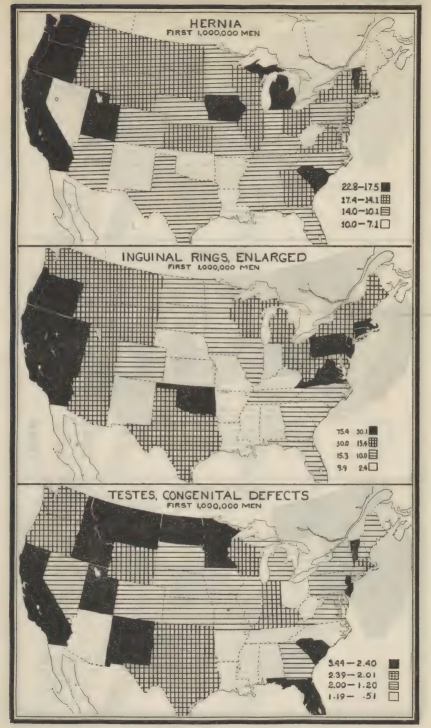


PLATE XX.—Upper: Map of the United States showing by States the varying incidence of hernia as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of enlarged inguinal rings as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of congenital defects of testes as found at mobilization camps in the first million men; in four grades.

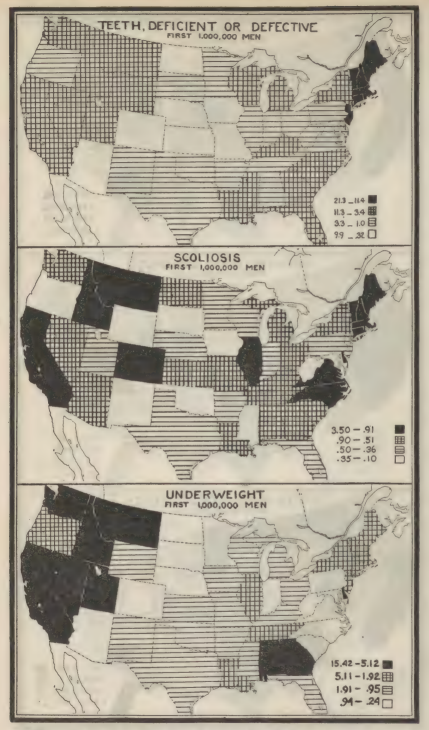


PLATE XXI.—Upper: Map of the United States showing by States the varying incidence of deficient or defective teeth as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of scoliosis as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of underweight as found at mobilization camps in the first million men; in four grades.

PLATE AATT.

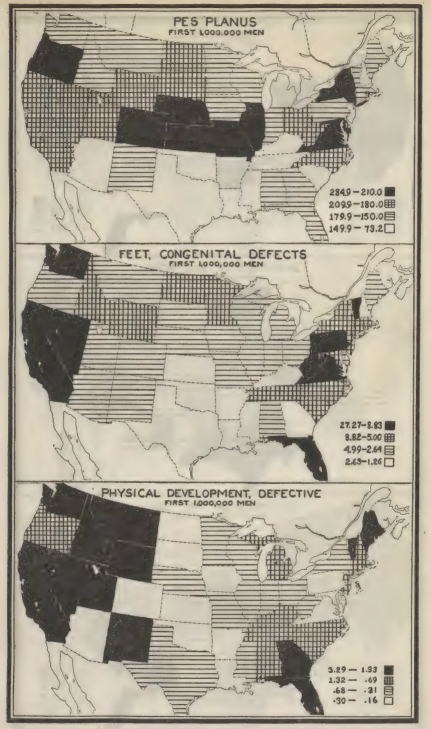


PLATE XXII.—Upper: Map of the United States showing by States the varying incidence of pes planus as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of congenital defects of the feet as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of defective physical development as found at mobilization camps in the first million men; in four grades.

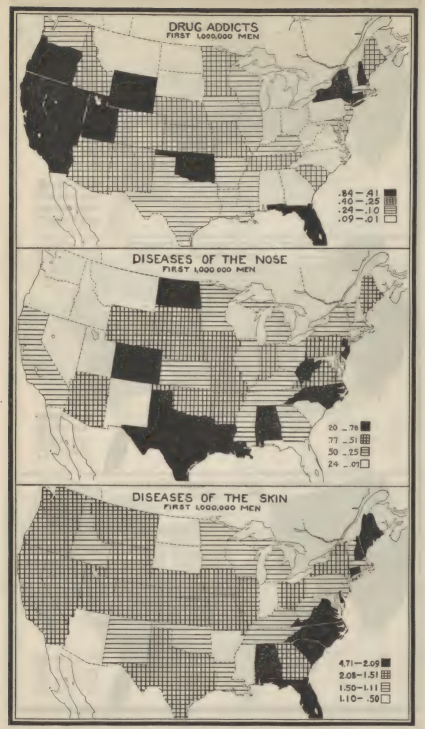


PLATE XXIII.—Upper: Map of the United States showing by States the varying incidence of drug addiction as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of diseases of the nose as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of diseases of the skin as found at mobilization camps in the first million men; in four grades.

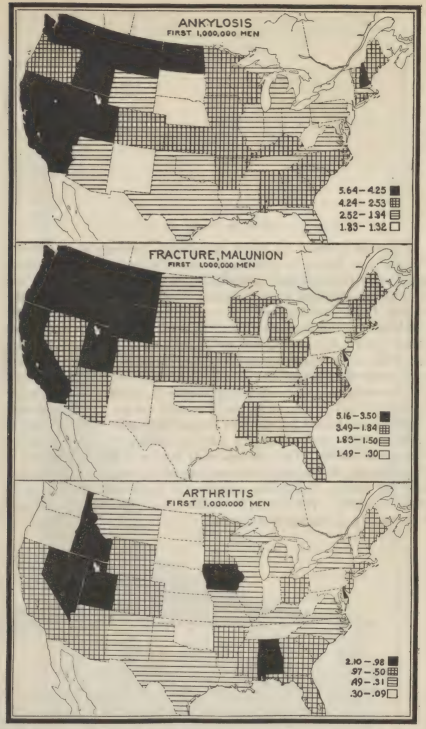


PLATE XXIV.—Upper: Map of the United States showing by States the varying incidence of ankylosis as found at mobilization camps in the first million men; in four grades. Middle: Map of the United States showing by States the varying incidence of malunion of fracture as found at mobilization camps in the first million men; in four grades. Lower: Map of the United States showing by States the varying incidence of arthritis as found at mobilization camps in the first million men; in four grades.

PLATES 25 TO 41.

3. Graphs showing, by States, the relative incidence of the various diseases and defects, or groups of such.—Plates 25 to 41 represent graphically the variation in incidence of the different diseases and defects (as grouped) in each State. The number of cases of the defects found per thousand of men examined is represented by the length of the horizontal bar. In order not to extend the diagram unduly, changes of scale used in measuring the horizontal bars are freely made where convenient. For example, in Alabama there is one scale for the first 10 cases per thousand; cases from 10 to 100 per thousand are drawn on a scale one-tenth as large; and cases between one and two hundred per thousand are on a scale one-hundredth of that used for the first 10 per thousand. This change of scale has to be kept sharply in mind in reading the charts. A few diseases or defects which are relatively rare or absent are named in the rectangle placed near the center of each figure. It will be noted that pes planus, or flat-foot, occupies the uppermost position in all of these charts. The second and subsequent positions are disputed by a variety of diseases and defects.

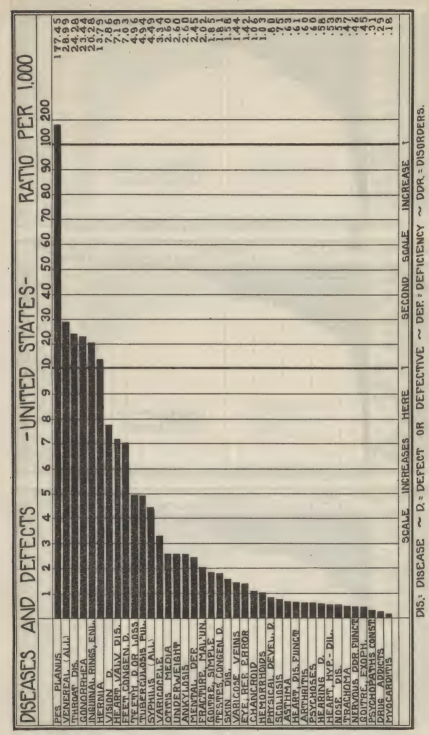
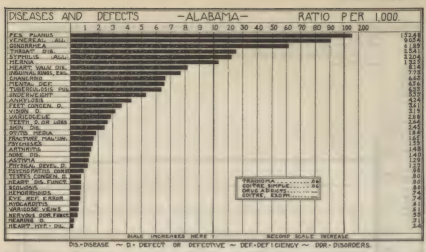
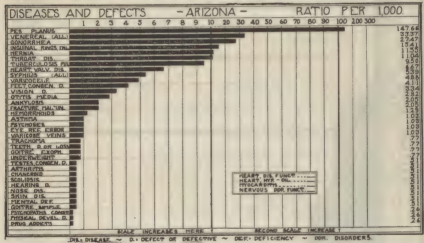


PLATE XXV.—Graph of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from entire United





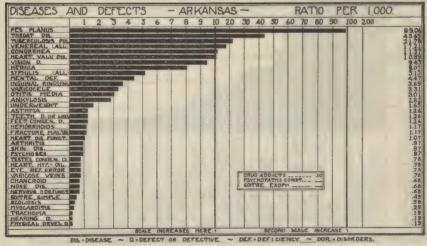
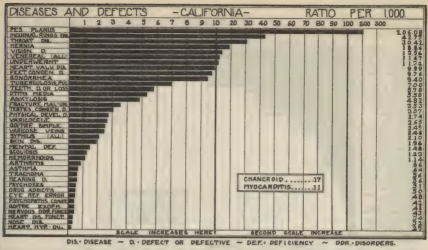
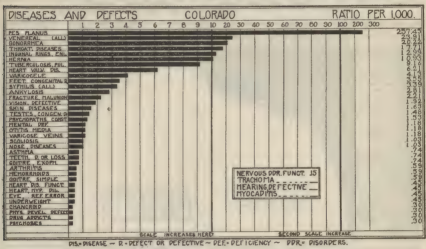


PLATE XXVI.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in the first million men. Ratios per 1,000 recruits from the States of Alabama, Arizona, and Arkansas.





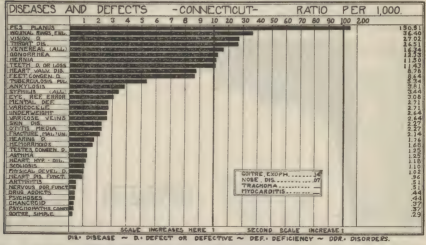
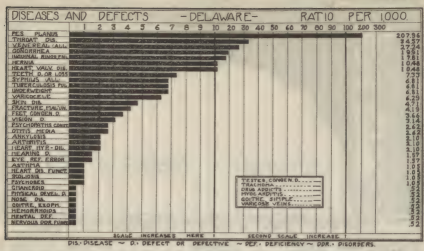
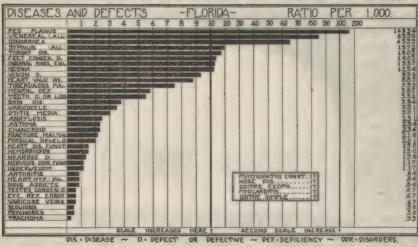


PLATE XXVII.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from California, Colorado, and Connecticut.





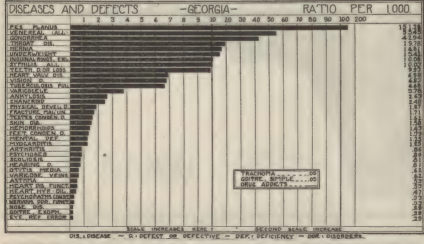
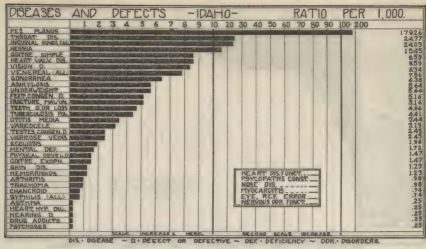
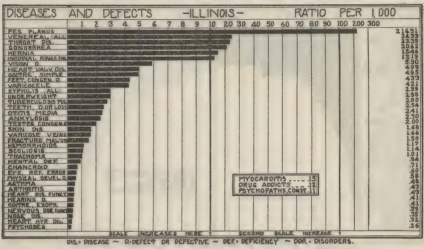


PLATE XXVIII.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Delaware, Florida, and Georgia.





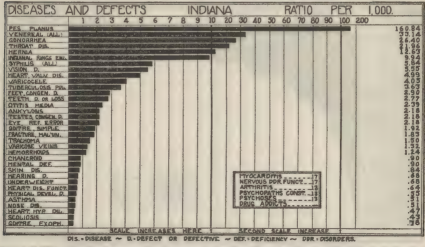
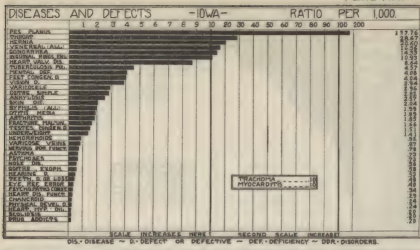
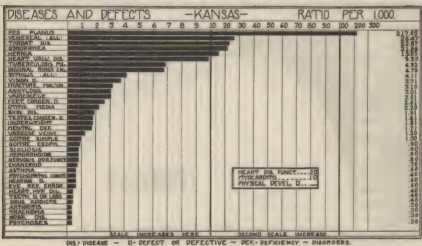


Table XXIX.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Idaho, Illinois, and Indiana.





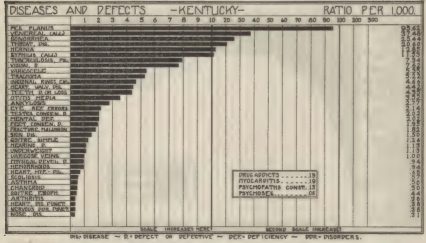
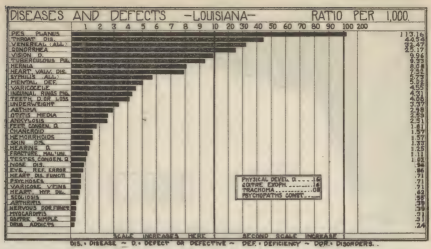
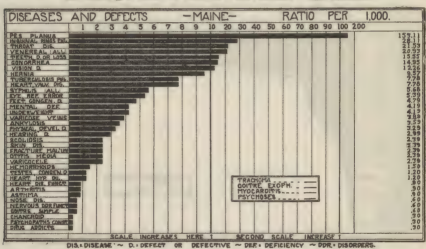


TABLE XXX.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Iowa, Kansas, and Kentucky.





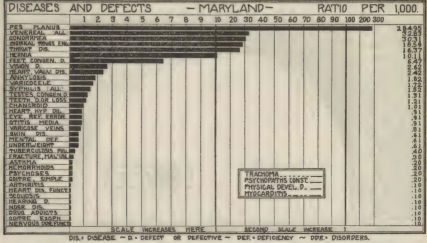
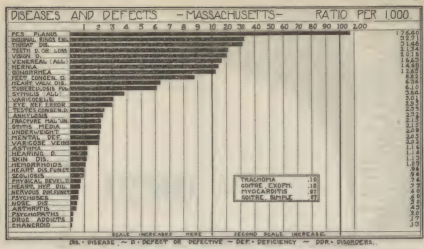
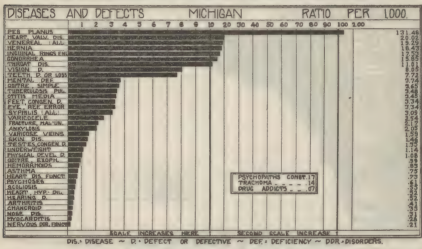


Table XXXI.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Louisiana, Maine, and Maryland.





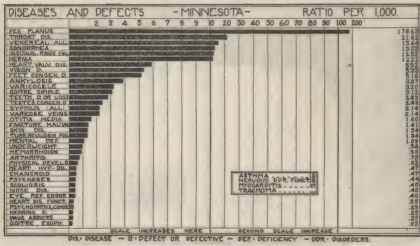
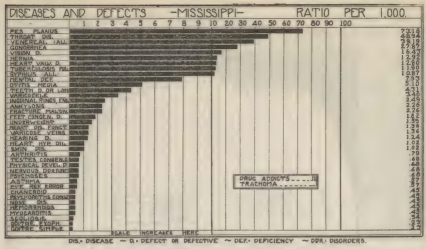
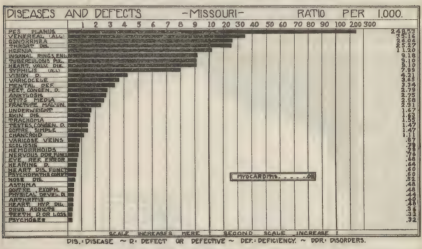


Table XXXII.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Massachusetts, Michigan, and Minnesota.





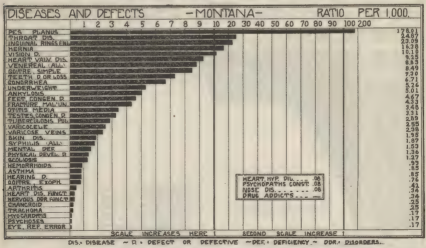
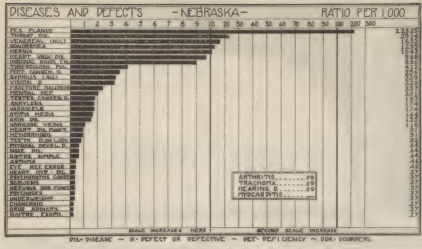
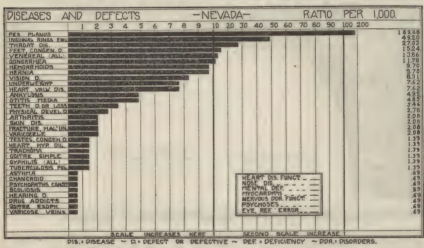


Table XXXIII.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Mississippi, Missouri, and Montana.





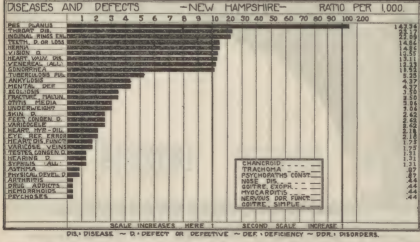
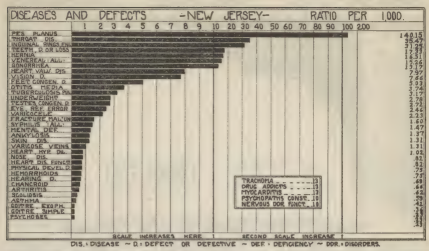
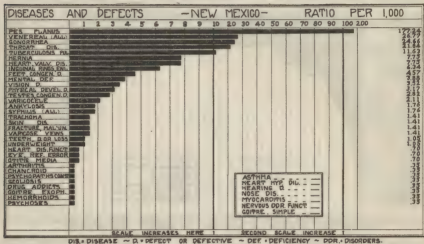


Table XXXIV.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Nebraska, Nevada, and New Hampshire.





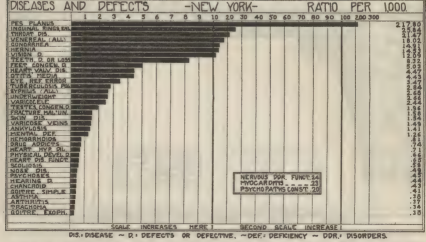
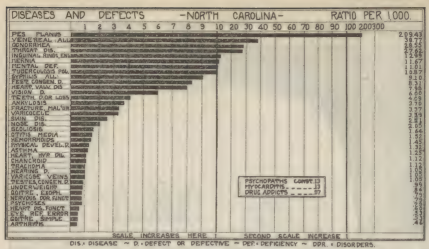
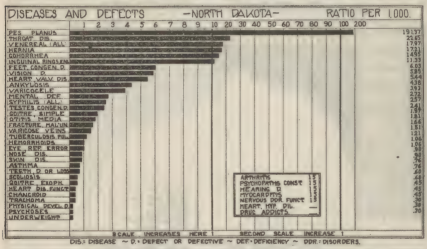


PLATE XXXV.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from New Jersey, New Mexico, and New York.





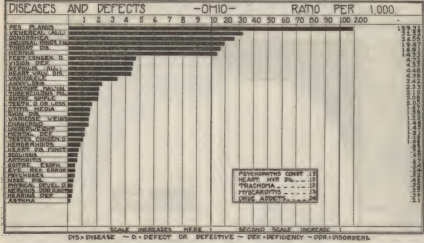
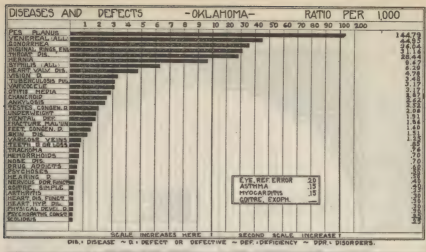
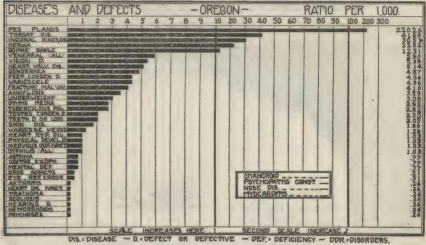


PLATE XXXVI.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from North Carolina, North Dakota, and Ohio.





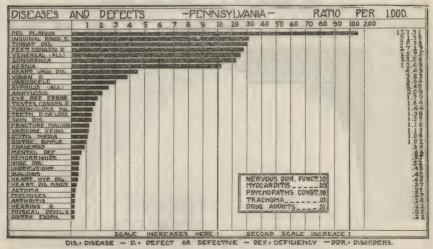
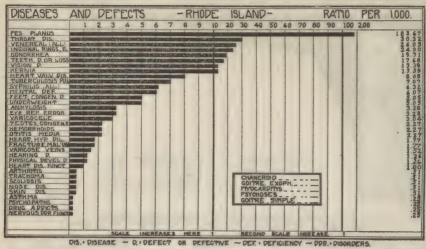
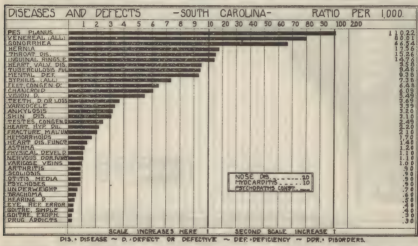


PLATE XXXVII.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Oklahoma, Oregon, and Pennsylvana.





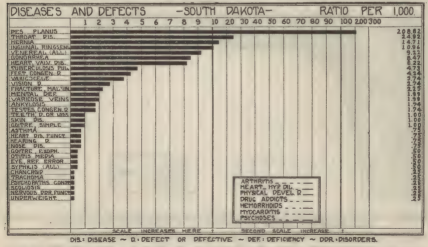
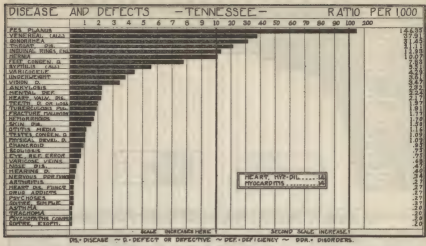
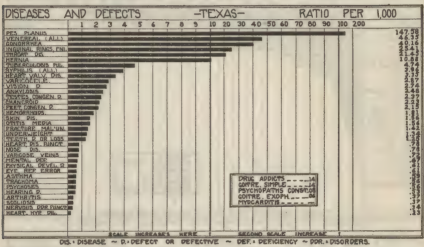


PLATE XXXVIII.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Rhode Island, South Carolina, and South Dakota.





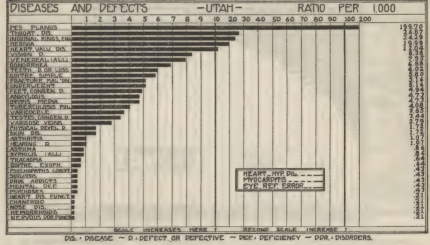
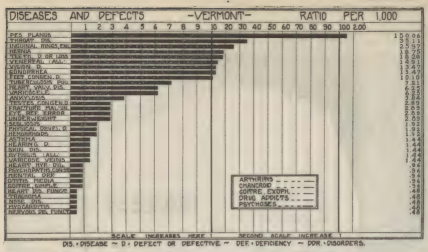
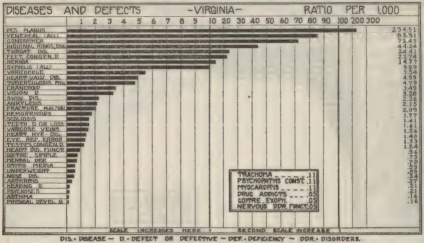


PLATE XXXIX.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Tennessee, Texas, and Utah.





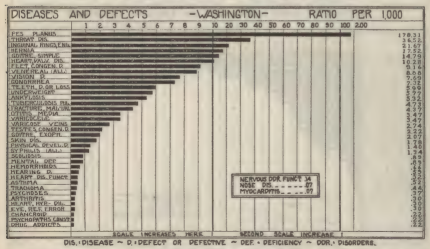
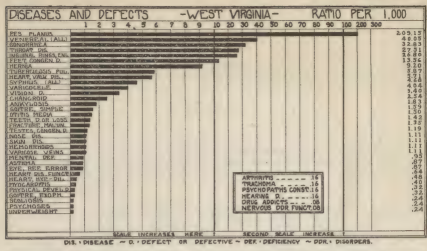
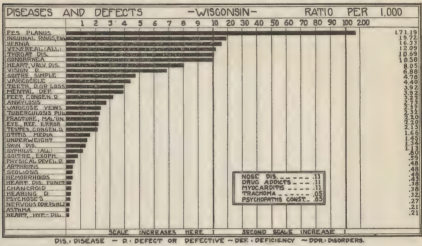


PLATE XL.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from Vermont, Virginia, and Washington.





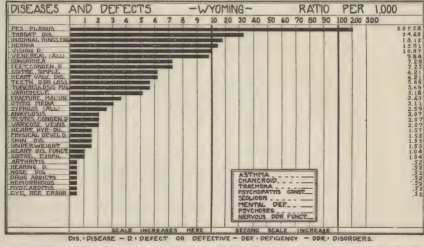


PLATE XLI.—Graphs of comparative frequency of various diseases and defects found at mobilization camps in first million men. Ratios per 1,000 recruits from West Virginia, Wisconsin, and Wyoming.



APPENDIX.

Table I.—Total number of men examined from each State at mobilization camps and disposition of same men; covering approximately first million men sent to camp in period from June, 1917, to May, 1918.

	Num- ber of men exam- ined	Men acc as qua with defec	lified out	Men acc as qua with de	lified	Num- ber of men ac- cepted	Men ac for lin serv	nited	Men re	jected.
State.	from each State at mobil- ization camps.	Num- ber.	Per cent.	Num- ber.	Per cent.	with defect for opera- tion.	Num- ber.	Per cent.	Num- ber.	Per cent.
Alabama Alaska Alaska Arizona Arkansas Jalifornia Jolorado Connecticut Delaware District of Columbia Florida Georgia Idaho Illinois Indiana Illinois Illinois Illinois Indiana Illinois Illino	106 10, 287 3, 894 6, 77 13, 653 1, 909 23, 444 9, 970 15, 875 3, 344 9, 970 15, 875 3, 344 42, 212 27, 560 8, 827 25, 172 11, 780 10, 430 12, 873 13, 852 14, 691 13, 852 2, 988 10, 900 13, 852 2, 970 13, 852 14, 691 13, 852 2, 970 13, 852 10, 900 13, 852 16, 621 17, 691 18, 691 18, 691 19, 691 1	10, 185 44 2, 733 7, 569 19, 998 4, 129 8, 644 1, 1249 3, 230 3, 488 13, 533 2, 614 44, 662 16, 205 13, 844 66, 317 11, 773 2, 131 18, 396 2, 131 18, 396 2, 131 17, 222 20, 433 1, 923 20, 433 1, 923 20, 433 1, 923 20, 433 1, 924 3, 55 5, 540 8, 851 4, 63 35, 230 13, 574 36, 578 22, 434 22, 434 24, 659 24, 659 24, 657 36, 230 10, 386 24, 659 24, 659 24, 659 24, 659 24, 659 24, 657 35, 230 10, 386 24, 659 24, 659 28, 822 1, 314	62. 52 41. 51 70. 18 75. 58 55. 80 60. 95 76. 31 64. 64 64. 10 69. 12 63. 36 74. 16 67. 27 63. 36 74. 16 60. 95 77. 69. 39 771. 58 65. 60. 95 77. 69. 39 771. 58 65. 60. 95 76. 66. 96 66. 96 66. 93 67. 94 66. 66. 96 66. 96. 30 67. 94 66. 66. 96 66. 66. 96 66. 66. 96 66. 66. 96 66. 66. 96 66. 93 67. 94 67. 97 68. 38 66. 62 67. 97 68. 38 66. 62 67. 97 68. 38 66. 62 67. 96 68. 38 66. 62 66. 96 66. 96 66. 96 66. 96 66. 96 66. 96 68. 38 66. 62 67. 97 68. 38 66. 62 67. 94 67. 94 68. 38 66. 62 67. 94 68. 38 66. 20 67. 94 68. 88 61. 20 61. 20 6	5,031 59 91 1,946 12,117 2,766 1,218 1,957 1,146 2,576 1,146 1,957 1,146 1,958 1,146 1,970 1,146	30. 88 55. 66 25. 19 18. 92 33. 81 27. 66 32. 76 28. 52 28. 10 32. 66 20. 22 28. 57 32. 34 20. 10 22. 55 26. 50 39. 26 30. 50 21. 20 27. 76 20. 29 27. 92 31. 02 32. 92 24. 92 27. 92 31. 02 32. 92 24. 93 30. 66 30. 50 30. 50	37 21 10 33 11 12 31 11 88 66 63 32 10 22 11 31 11 31 11 31 11 21 11 31 11 21 11 11 11 11 11 11 11 11 11 11 11	9 2 2 211 229 351 144 9 6 6 36 34 31 184 277 422 119 80 152 113 5 7 7 27 311 4 4 27 125 525	0.06 1.89 -548 -98 -98 -91 -10 -10 -10 -48 -47 -68 -68 -52 -14 -10 -48 -47 -68 -68 -68 -68 -68 -68 -68 -68 -68 -68	1,065 158 743 3,334 1,219 94 47,747 434 1,393 2,419 2,419 323 3,410 757 343 1,082 2,542 3,410 676 61,904 676 61,904 676 61,904 676 61,904 676 676 1,904 676 676 1,904 676 676 1,904 676 676 1,904 676 676 1,904 676 676 1,904 676 676 676 1,904 676 676 676 676 676 676 676 676 676 67	6. 54 7. 222 9. 311 8. 933 4. 923 4. 923 1. 044 8. 6694 8. 405 9. 66. 94 8. 405 9. 673 7. 533 7. 533 7. 533 8. 422 8. 313 8. 422 8. 313 8. 422 8. 313 8. 422 8. 424 8.
Wisconsin	1,932	12,840 1,157 66,302	69. 00 59. 89 65. 07	4,794 632 26,099	25. 76 32. 71 25. 61	4	47 25 126	1. 29 1. 12	925 118 9,363	4. 97 6. 11 9. 19

Table II.—Table showing number of men accepted with defects for general military service and those rejected at mobilization camps; giving for each disease or defect the number found and the percentage of men accepted and rejected; covering approximately the first 1,000,000 men sent to camp in the period from June, 1917, to May. 1918.

	1	2	3	4	5
Defect or disease.	Total defects found (column 2 plus col- umn 4).	Men accepted as qualified for general military service with defects.	Percentage of men accepted for general military service with defects to total defects found.	Men rejected.	Percentage of men rejected to total defects found.
I. Infectious diseases	138	66	47.83	72	52.1
II. Tuberculosis, pulmonary Tuberculosis, all others	4,911 268	392 25	7.98 9.33	4, 519 243	92.0 90.6
III. Venereal diseases:					
Chancroid	1,056 23,311	949	89.87 97.90	107 490	10.1 2.1
Synhilis all	4, 426	2,928	66.15	1,498	33.8
IV. General diseases: Tumors, benign	91	68	74.73	23	25.2
	0	00		2	100.0
Obesity Cretinism Goiter, simple. Exopthalmic goiter Diabetes mellitus. Alcoholism, chronic Drug addiction Arthritis. Poisoning chronic	50	25	50.00	25 4	50.0 80.0
Goiter, simple	1,834	1,568	20.00 85.50	266	14.5
Exopthalmic goiter	446	37	* 8.30	409	91.7
Diabetes mellitus	16 94	1	6. 25 25. 53	15 70	93.7 74.4
Drug addiction	286	24 16	5.59	270	94.4
Arthritis	146	146	100.00	3	50.0
Poisoning, chronic	6 409	228	50.00 55.75	181	44.2
V. Nervous diseases:					
Speech, defective Neurasthenia	131	31	23.66 7.89	100	76.3 92.1
Neuritis	114 51	9	7.89	105 47	92.1
Ataxia, hereditary	3	1		3	100.0
Multiple sclerosis	54	3	5.56	51 62	94.4 73.8
Neuritis. Ataxia, hereditary. Multiple sclerosis. Paralysis of muscle. Paralysis of nerve.	84 39	22 5	26.19 12.82	34	87.1
Epilepsy	1,000	38	3.56	1,028	96.4 100.0
Hysteria	6 89	4	4.49	6 85	95.5
Epilepsy Jacksonian epilepsy Hysteria Tabes dorsalis	53	i	1.89	52	98.1
Other diseases of the hervous	392	90	22.70	303	77.3
systemVI. Mental diseases:	334	89	24.10		
Mental deliciency	2,431	98	4.03	2,333	95.9
Dementia praecox. Constitutional psychopathic states.	339	1	.29	338	99.7
states	309	12	3.88	297	96.1
	39	2	5.13	37 217	94.8
Psychoses, alcoholic	221 17	3	1.81 17.65	14	82.3
Psychoneuroses. Psychoses, alcoholic. General paralysis of insane	33	1	3.03	32	96.9
Psychoses, other	238	12	5.04	226	94.9
II. Diseases of the eye: Defective vision (cause not stated). Strabismus. Myopia. Hyperopia. Astigmatism					
stated)	7,812	2,000	25.60	5,812	74.4
Myonia	316 733	166 278	52.53	150 455	47. 4 62. 0
Hyperopia	183	73	37.93 39.89	110	60.1
Astigmatism	492	314	63.82	178	36.1
Catamant	17 113	12	5. 88 10. 62	16 101	94.1
Conjunctivitis, other	389	359	92.29	30	89.3 7.7
Conjunctivitis, other	469	83	17.70	386	82.3
Retinitis	454	437	92.26 100.00	17	
Pterygium Retinitis Choroiditis Amblyopia Color blindness Glaucoma Keratitis Nystaemus	64			64	100.0
Amblyopia	228	53	23.25	175	76.7
Glaucoma.	16	14	57.14 87.50	3 2	42.8 12.5
Keratitis	13	3	23.08	10	76.9
Nystagmus. Eye, enucleation of	39 11	5 5	12.82 45.45	34	87.1 54.5
Other diseases of the eye	391	146	45. 45 37. 34	245	62.6

Table II.—Table showing number of men accepted with defects for general military service and those rejected at mobilization camps; giving for each disease or defect the number found and the percentage of men accepted and rejected; covering approximately the first 1,000,000 men sent to camp in the period from June, 1917, to May, 1918—Contd.

	1	2	3	4	5
Defect or disease.	Total defects found (column 2 plus col- umn 4).	Men accepted as qualified for general military service with defects.	Percentage of men accepted for general military service with defects to total defects found.	Men rejected.	Percentage of men rejected to total defects found.
VIII. Diseases of the ear:					
Defective hearing. Otitis media. Perforated ear drum. Otitis external. Other diseases of the ear.	579 2,399 190 18 69	211 567 108 14 24	36.44 23.63 56.84 77.78 34.78	368 1,832 82 4 45	63.56 76.37 43.16 22.22 65.22
IX. Diseases of the nose: External deformity of nose	1			1	100.00
Deviation of nasal septum Turbinate hypertrophy Polypus nasal Rhinitis, hypertrophic	142 137 11 56	137 137 10 50	96. 48 100. 00 90. 91 89. 29	5 1 6	3.52 9.09 10.71
Sinusitis Other diseases of the nasal fos-	34	18	52.94	16	47.06
X. Diseases of the throat:	140	84	60.00	56	40.00
Tonsillitis, hypertrophic Other diseases of the pharynx Other diseases of the larynx	23, 648 475 9	23,632 448 5	99. 93 94. 32 55. 56	16 27 4	.07 5.68 44.44
XI. Circulatory system: Endocarditis, acute, chronic	368	76	20.65	292	79.35
Valvular heart disease— Tricuspid lesions Mitral insufficiency Mitral stenosis	5 4,321	1,203	20.00 27.84	3,118	80.00 72.16
Mitral stenosis. Aortic insufficiency Aortic stenosis. Combined lesions, aortic	1,542 372 89	144 59 15	9.34 15.86 16.85	1,398 313 74	90, 66 84, 14 83, 15
and mitral Pulmonic lesions. Unclassified Myocarditis	61 19 380	12 5 213	19.67 26.32 56.05	49 14 167	80.33 73.68 43.95
Myocarditis Myocardial insufficiency	181 5 9	13	7. 18 20. 00 11. 11	168 4 8	92. 82 80. 00 88. 89
Myocardial insufficiency Myocardial insufficiency Pericarditis Heart block Cardiac hypertrophy Cardiac dilatation	8 493 33	2 213 6	25. 00 43. 20 18. 18	80 280 27	75. 00 56. 80 81. 82
	122 274 6	88	72.13 50.00	34 274 3	27.87 100.00 50.00
Tachycardia. Tachycardia. Bradycardia. Hemorrhoids. Varicose veins. Varicocele. Other diseases of circulatory	1,025 1,428 3,318	866 902 3, 202	84.49 63.17 96.50	159 526 116	15, 51 36, 83 3, 50
Oyovella	642	431	67.13	211,	32.87
XII. Respiratory system: Asthma Bronchitis.	622 274 57	70 146 16	11. 25 53. 28 28. 07	552 128 41	88.75 46.72 71.93
Pleurisy, fibrinous Other diseases of respiratory	387	109	28.17	278	71. 83
XIII. Digestive system: Defective or deficient teeth	4,908	1,060	21.60	3,848	78. 40
Gastro-enterontosis	4	1,000	53. 33	0,030. 4 7	100.00 46.67
Dental carles. Gastroptosis Appendicitis Intestinal obstruction.	3 44 2	24	54. 55	3 20 2	100.00 45.45 100.00
Hernia. Inguinal rings, enlargement of. Fistula in ano.	13,709 20,156 192	10, 338 20, 120 82	75. 41 99. 82 42. 71	3, 371 36 110	24. 59 . 18 57. 29
Other diseases of the digestive system	720	410	56. 94	310	43.06

TABLE II.—Table showing number of men accepted with defects for general military service and those rejected at mobilization camps; giving for each disease or defect the number found and the percentage of men accepted and rejected; covering approximately the first 1,000,000 men sent to camp in the period from June, 1917, to May, 1918—Contd.

	1	2	3	4	5
Defect or disease.	Total defects found (column 2 plus column 4).	Men accepted as qualified for general military service with defects.	Percentage of men accepted for general military service with defects to total defects found.	Men rejected.	Percentage of men rejected to total defects found.
KIV. Genito-urinary system (nonvene-					
real): Nephritis, acute, chronic	88	7	7.95	81	92.0
Nephroptosis	5	3	60.00	2 52	40.00
Hydrocele Other diseases of the genito-	728	676	92.86		
urinary system (nonvenereal) XV. Diseases of the skin:	. 1,747	1,368	78. 31	379	21.6
XV. Diseases of the skin; Bromidrosis	13	9	69. 23	4	30.7
Bromidrosis. Bromidrosis. Raynaud's disease. Celluitis. Keioid. Large sear of face. Abdominal sear. Other diseases of the skin.	7	3	42.86	4	57. 1 50. 0
Vehillus	2 7	5	50.00 71.43	2	28. 5
Large scar of face	15	13	86.67	2	13.3
Abdominal scar	175	119 869	68. 00 63. 38	56 502	32. 0 36. 6
KVI. Bones and organs of locomotion:	1,371	300	00.00	002	
Osteitis deformans	12	1	8, 33	11 449	91. 6 100. 0
Arthritis Ankylosis, bony of joint.	449 746	442	59. 25	304	40. 7
Ankylosis, bony of joint Ankylosis, fibrous of joint	1,838	1,216	66.16	622	33. 8
Bursitis	25 14	14 7	56.00	11	44. 0 50. 0
Relaxed ligaments of joint	61	23	50.00 37.70	38	62.3
Bursitis. Tenosynovitis. Relaxed ligaments of joint. Joint, resection of. Chapte dislocation (other than	5	4	80.00	1	20.0
	223	72	32. 29	151	67.7
hand)	191	150	78. 53	41	21.4
Contracture of muscle, fascia, tendon, sheath	167	135	80. 84	32	19.1
Bunion	857	738	86, 11	119	13.8
Hammer toe	2,752	2,672	97. 09 92. 68	-80	2. 9 7. 3
Bunion.' Hammer toe Ingrowing nail Contracture of plantar fascia	41	38	33. 33	3	66.6
	40 L	170	73.59	61	26. 4
Pes planus	176, 424	173, 928 3, 194	98. 59	2, 496 219	1. 4
Loss of part of the foot	3, 413 715	556	93. 58 77. 76	159	22. 2
Pes planus Pronated foot Loss of part of the foot Deformities of the foot (cause				041	40.0
or type not specified)	557 5	316	56. 73 80. 00	241 -	43. 2 20. 0
Dupuytren's contraction of pal- mar fascia		-			
mar fascia	232	113	48. 71	5 119	100. 0 51. 2
Depressed fracture of skull Deformities of hand, result of		110	20. 11	113	01. 2
Deformities of hand, result of old injury or infection	1,172	805	68.69	367	31.3
Loss of one or more fingers Loss of part or whole of lower	2,632	2,201	83. 62	431	16.3
extremity	62	. 44	70.97	18-	29.0
extremity	601	263	43. 76	. 338	56. 2
Loss of part or whole of upper extremity	29	13	44. 83	16	55.1
Malunion fracture of upper ex-					
Malunion fracture of lower ex-	912	555	60. 86	357	39. 1
tremity	1,016	382	37.60	634	62. 4
tremity		90	97.00	54	60.0
extremity	. 87	33	37. 93	. 04	62.0
extremity	25	11	44.00	14	56.0
Nonunion of fracture, lower ex- tremity	32	10	31. 25	22 -	68.7
Recent operation wounds	58	22	37. 93 92. 86	. 36	62.0
Scar of head	28	26	92. 86	2	7.1
Hernia of muscle	743 10	334	44. 95 50. 00	409	55. 0 50. 0

Table II.—Table showing number of men accepted with defects for general military service and those rejected at mobilization camps; giving for each disease or defect the number found and the percentage of men accepted and rejected; covering approximately the first 1,000,000 men sent to camp in the period from June, 1917, to May, 1918—Contd.

	.1	2	3	4	5
Defect or disease.	Total defects found (column 2 plus col- umn 4).	Men accepted as qualified for general military service with defects.	Percentage of men accepted for general military service with defects to total defects found.	Men rejected.	Percentage of men rejected to total defects found.
XVII. Malformation and ill-defined diseases: Defective physical development. Deficient chest measurement. Overweight Underweight. Malnutrition. Anorchism. Cryptorchidism. Hypospadia. Fistula, post operative. Fistula, other. Bullet or other recent wound. Ill-defined diseases. Disease or defect not specified. Under observation or undiagnosed.	745 54 206 2,589 8 10 104 1,459 220 13 56 293 858 276	115 32 115 929 2 6 99 1,194 201 6 33 138 744 157	15. 44 59. 26 55. 83 35. 88 25. 00 60. 00 95. 19 81. 84 87. 77 46. 15 58. 93 47. 10 86. 71 56. 88	630 22 91 1,660 6 4 5 265 28 7 23 155 114 119	84. 56 40. 74 44. 17 64. 12 75. 00 40. 00 4. 81 18. 16 12. 23 53. 85 41. 07 52. 90 13. 29 43. 12
Total	347,793	294, 875	84.78	52,918	15. 22

Table III.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

	[Al	DSUIL	100 11	nmber	0.]						
Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Columbia.	Florida.	Georgia.
I. Infectious diseases II. Tuberculosis, pulmonary Tuberculosis, all other	5		2	2	4	2	3 4	7	5	1 1 1 1	1 17
III. Venereal diseases: Chancroid	37 1,001	1	105	6 115 16	5 276 26	2 134 15	5 153 19	1 38 11	4 86 6	14 388 85	52 896 191
Syphilis, all. IV. General diseases: Tumors, benign			10		20	10	,			1	3
Obesity Cretinism Goiter, simple Exophthalmic goiter.		1	1	3	78 1	4	1 1		2 2		1
Goiter, simple. Exophthalmic goiter. Diabetes mellitus. Alcoholism, chronic. Drug addicticn. Arthritis.					2		2 1				
Poisoning, chronic Other general diseases	45		2	2	4 5	1	1 4	3	2	3	3
Speech, defective					. 1					1	
Neuritis Multiple scleresis Paralysis of muscle Paralysis of nerve			····i		7						1 1
Epil e psy. Hysteria. Tabes dorsalis					1		1				1
Other diseases of nervous system	2			1	2		1			1	
Mental deficiency Dementia praecox Constitutional psychopathic				7	1						2
Psychasthenia. Psychoneuroses.	1				1	*****		4			
Psychoseuroses. Psychoses, alcoholic. General paralysis of insane. Psychoses, other. VII. Diseases of the eye:											2
Defective vision (cause not	45		4 3	47	45	12	168	1	6	9	32
Strabismus Myopia. Hyperopia. Astigmatism	2		2		9 1 6	1 1 1	2 2 1 20	1	12	i	4 1 1
Leucoma Cataract Conjunctivitis, other Conjunctivitis, granular			12	1 1	13	2			······· 1	1	14
Conjunctivitis, granular Pterygium Retinitis Amblyopia	3		10	3	8 25	5		1	2	7	11
Ambiyopia Color blindness. Glaucoma Keratitis.					1				1		i
Nystagmus Eve. enucleation of	1 2		2	2	5	3	2				1 6
Other diseases of the eye VIII. Diseases of the ear: Defective hearing. Otitis media.	1 13		2 3	25	2 23		13	1 1	2	3	5 1
Perforated ear drum Otitis external. Other diseases of the ear	1	1			12				1		1
IX. Diseases of the nose: Deviation of nasal septum Turbinate hypertrophy Polypus, nasal Rhinitis, hypertrophic	10 1 1				2 2 1	1			1		2
Other diseases of the nasal	10			1	1	4		• • • •			
fossae				4	1	1		1			2

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1,000,000 men sent to camp. 1

					[A	bsolute	e nur	nbers.]						
Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky	Louisiana.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana
	3 23	13	3	5 1	1 6 1	2 6 2	1	1	16 3	15 19	2 3 1	2	1 6 2	2
3 25	1, 431 139	21 615 72	5 291 33	7 216 22	6 399 139	19 316 33	1 47 9	10 298 13	3 349 42	14 653 63	13 353 48	238 83	27 645 116	3 73 6
,	9 6	3	3	1	1 4	1			2		1	····i	2	
30	336	40	49 1	6	17 1	3	i	2	1	139	69 1	1	32	87
	5 1 12	1	1					1	1 5	7	2			
1	12	<u>-</u> 8		1	5	4		1 7	2 17	5	3	1	5 1 5	
1	2	, !			2			1	1 2	1			1	1
• • • • • • • • • • • • • • • • • • • •	1 1 1	1 1 1	1	1		1			2				1	
	1	1	1					1	1	2		1		
	4	4	3	3		3	3		1	3	3	1	3	
	2	5	1		2	5		2	4	3		7	3	
	1	1									1			
	3								1					
2	84	47	16	8	46	1 53	16	1 14	235	55	51	55	35	12
														12
1	18 7 7 8	7 20 2 3	2 2 1	2 2 3	6 6 4 2	1	4 1 5 9	1 1 5	16 9 3 34	1 15 5 5	4 4	4	7 5 1 4	1
	17		1 5	14		3				17	8	1	1	
1 2 3	1 17 7 18	1 19 2 5	5 1 4	12	5 2	6		3	6 1 3			1 5	46 16 22	5
	5	2 1 1	1	1	28 5 2			1		2	2 3 2		3	
	1	î		1		1		1		1 1				
	9	1 6	2	2	1 8		1			1 8	3	4	6	
2	13 24 9	8 28	5 13	5 9	8 28	11 21	2		11 11 5	8 16	3 13 2	7 18		5
12	9	28	13		28			1 2 1	5	5	2	18	6 23 3	5 5 1
	1	1	6	1	1	1			1	1			1	
	8 2 2 2 2	3 1	1			5 4			3 3	1 4	3 2	1 2	8 1	
	2 2	3			1	3			4			1	1	1
1		2	, 4	1				1	2		3		3	

¹ Table includes men accepted with defects for general military service only.

Table III.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering [Absolute numbers.]

				пишре.	200)						
Disease or defect.	Nebraska.	Nevada.	New Hampshire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
T. Infections diseases	1					3	2	2	2	3	1
I. Infectious diseases II. Tuberculosis, pulmonary			1	34	1	25	2	2	22	3	
Tuberculosis, all other III. Venereal diseases:				2				1			2
Chancroid	2	1		19	1	37	16	3	76	51	
Syphilis, all	142 19	16	23	395 33	66	1,304 149	427 104	95 16	1,419	714 62	19
IV. General diseases:										4	
Obesity Cretinism Goiter, simple Exophthalmic goiter Diabetes mellitus. Alcoholism, chronic Drug addiction Arthritis	2			1	1	2			2 3	1	
Cretinism	5	2				18					
Exophthalmic goiter	5			5		18	3	8	87	5	47
Diabetes mellitus											
Alcoholism, chronic				1 2		1			2 2		
Arthritis	1 1			13		5 11	4		16	3	
Arthritis. Poisoning, chronic. Other general diseases					1	15			1		
Other general diseases V. Nervous diseases: Speech, defective Neurasthenia Neuritis Multiple sclerosis.				8	1	15	2		13	2	2
Speech, defective				2		1			2	1	
Neurasthenia				1		2			1		
Multiple sclerosis											
Paralysis of muscle	1					1			1		
Neuritis Neuritis Multiple sclerosis Paralysis of muscle Paralysis of nerve Epilepsy Hysteria	2					2			5	1	
Hysteria. Tabes dorsalis.											
Other diseases of nervous sys-						1					
tem	1	1		. 4	1	9	1	1	6	1	
VI. Mental diseases:	-					3	2			3	
Mental deficiency Dementia praecox Constitutional psychopathic states. Psychosthenia	1			1		0	2		4	0	
Constitutional psychopa-										0	
Psychoethopia				1						3	
Psychoneuroses		1									
thic states. Psychasthenia. Psychoneuroses. Psychoses, alcoholic. General paralysis of insane. Psychoses, other. VII. Diseases of the eye:									1		
Psychoses, other				2						1	
Defective vision (cause not stated)	6	1	10	109	2	211	17	10	57	21	3
Strabismus Myopia. Hyperopia. Astigmatism	2			4		11	4		5	3	
Myopia			1	26 2		58 14	1		6	1	
Astigmatism	4		2	15	2	105		2	• 4		1
Leucoma											
Conjunctivitis, other	4	3		1	2	8	4		8	8	
Conjunctivitis, granular	1	1		1 3	4	8	65		3 2	2 25	1 2
Astgmatism Leucoma Cataract Conjunctivitis, other Conjunctivitis, granular Pterygium Retinitis. Amblyopia Color blindness Glaucoma Keratitis. Nystagmus	0	1		3	9		0.0			20	
Amblyopia				1		3			2	2	
Color blindness				1		····i					
Keratitis											
Nystagmus											
Nystagmus. Eye, enucleation of. Other diseases of the eye VIII. Diseases of the ear:	2		1	3	2	7	6	2	7	6	1
VIII. Diseases of the ear:			Ī	2		12	4	1	2	3	1
		1	1 2	21		48	5	4	16	24	4
Otitis media Perforated ear drum	ī	i	1	11		19	1			1	2
Other diseases of the ear				2		1	1		2		
IX. Discases of the nose:											
Deviation of pasal sentum.	2 3			5 15		6 24	11 16	- 1	1 3	3 8	
Turbinate hypertrophy Polypus, nasal Rhinitis, hypertrophic				10							
Rhinitis, hypertrophic	1					2	2		1 2		
Sinusitis Other diseases of the nasal				1							
fossae	1			3		9	1	4	6	1	

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1,000.000 men sent to camp—Continued.

						SOLUTO I		,						
Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total,
3 18 1	1	6	2	10	1 5 1		2	2 34	1 1 1	43	4 2		4 28 2	66 392 25
70 1,771 171	70 6	55 656 34	34 2	13 460 71	80 1,426 76	31	25 1	65 1,345 182	97 4	31 412 55	7 196 14	14	107 2, 522 233	949 22, 821 2, 928
5 3	1			2 1 1 2	7			4	1	3	2	1	5 3	68 25 1
77 5		2	4	2	4	23	1	14	166 5	20	85 1	12 1	75 3	1, 568 37 1
12		3	1	1 3	6 1 11	3	1	3	7	2	1 2	1	11	68 25 1 1,568 37 1 24 16 146 3 228
5		2	1	1	11	3	1	6	1	8	1		5	
2									1				1	31 9 4 3 22 5 38 4
1					1	0000000	00000	6		1			1 5 1	38 4 1
4 8	2 3	4 3	1	1 3	4 2 1		1	2	2	2	4		3 12	· 89
		<		1	1			1						
1														12 2 4 3 1 12
106	21	7	2	1	1	6	7	15	10	8.	24	1	193	
106 9 52 12 46	1		2 2 1	15 2 4	40 7 6		7 1 2 1	15 2 6 3	10 4 1	8 4 3	24 2 3 1 4	1	193 9 14 4 6	2,000 166 278 73 314 1 12 359 83 437
21 2 3		1	1 1 3	15	27 4 90	2	1	6 2 3	1 3 2		2		2 25 7 49	1 12 359
3	1	3	3	9	90	2 2 4		3	2 2 1	2 1 1	1	3	49	437 1 53
1									1	1	1	1	2	1 53 4 14 3 5 5 146
8	1	1	2	3			2	2	1	5	2		1 1 12	
9 38 7 2 4	3 5	2	1	3 11	7 19 9	1 2	1	1 6 3	12 3	2 8 1	3 9	1	31 44 9 3 5	211 567 108 14 24
12 11 1 2	1	1	1	4	5 14 3	1		4		1 1 1	1	1	25 15 2 9	137 137 10 50 13
11			1	3	1			6		7			8	18 84

Table III.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

Disease of defect.											~	
Disease or defect.										1 6		
X. Diseases of the throat: Tonsillitis, hypertrophic. 0 the r diseases of the 6												
X. Diseases of the throat: Tonsillitis, hypertrophic. 0 the r diseases of the 6								Sut		of ia.		
X. Diseases of the throat: Tonsillitis, hypertrophic. 0 the r diseases of the 6	Disease or defect.	เมล		ಡೆ	888	Tite	do	ţ.	or e	ip ip	ri i	ಹೆ
X. Diseases of the throat: Tonsillitis, hypertrophic. 0 the r diseases of the 6		180	22	000	an a	Por	187	Dec	W.	ric	id	50
X. Diseases of the throat: Tonsillitis, hypertrophic. 0 the r diseases of the 6		lal	188	Police See	rk	1	olo	020	ela	ist	lor	601
Tonsillitis, hypertrophic 407 37 447 1,080 109 358 65 46 108 394		A	A	A	A	Ö	0	0	A	A	2	0
Tonsillitis, hypertrophic 407 37 447 1,080 109 358 65 46 108 394										1		
Cherr diseases of the larsynx. St. Circular diseases Cherr diseases	X. Diseases of the throat:	40=		-			100	0.00		1	100	00.4
Cherr diseases of the larsynx. St. Circular diseases Cherr diseases	Tonsillitis, hypertrophic	407		37	447	1,080	109	358	65	46	106	394
St. Circulatory system:	pharvny	6		5	2	7	11	3	1		5	19
St. Circulatory system:	Other diseases of the larynx.							1				
Trieuspid fessions	XI. Circulatory system:									1		
Trieuspid fessions	Endocarditis, acute, chronic.	3			9	2		1				
Mitral insufficiency	Trieuspid lesions	,					1					
Mitral stenosis	Mitral insufficiency	10		3	12	57	2	9	10	2	4	14
Acrite stenosis Combined lesions, aortic and mitral Pulinonie lesions Unclassified 2 2 13 1 7 2 3 Myocarditis 1 1 2 1 3 2 1 1 7 Cardiac dilatation 1 1 2 2 2 2 1 1 1 1	Mitral stenosis	3			2		1			1	2	1
Pulmonic lesions.	Aortic insufficiency					5		1	1			1
Pulmonic lesions.	Combined lesions, sortic											
Pulmonic lesions	and mitral			1								
Myocardidi insufficiency	Pulmonie lesions											
Misoardial insufficiency	Unclassified	2			2	13	1	7			2	3
Péricarditis	Myocardial insufficiency	1										2
Heart block	Pericarditis	1										
Cardiac arrhythmias	Heart block											
Cardiac arrhythmias	Cardiac hypertrophy	1				2	1	3	2	1	1	7
Tachycardia	Cardiac dilatation				1			*****		1		
Bradycardia	Tachycardia	1			-	3	1	2	2	1	2	4
Varicocele	Bradycardia											
Variocoele	Hemorrhoids	11		4						2		30
Other diseases of circulatory system. 8 3 4 14 2 1 2 5 5 XII. Respiratory system: 2 1 1 3 1 2 5 Bronchitis. 1 1 5 4 2 1 31 Pleurisy, fibrinous 2 4 1 2 3 2 4 1 2 3 Will. Digestive system: 3 2 4 1 2 3 XIII. Digestive system: 8 3 43 2 43 4 1 4 25 5 Defective or deficient teeth. 8 3 43 43 2 43 4 1 4 2 3 Defective or deficient teeth. 8 3 405 69 89 13 28 75 339 Inguinal rings, enlargement. 169 2 40 53 405 69 89 13 <	Varicose veins											7
XII. Respiratory system:	Other diseases of circula-	40		19	30	90	28	30	11	0	20	18
XII. Respiratory system:	tory system	8		3	4	14		2	1	2	5	5
Bronchitis	XII. Respiratory system:											
Pleurisy, fibrinous	Asthma			1						1		
Other diseases of respiratory system. Note: The proof of	Plouries fibrings	1				9		4	2		1	91
Name	Other diseases of respira-											
Name	tory system	3			2	4		1			2	3
Dental carries	XIII. Digestive system:					40		40		4		0.5
Appendicitis	Dental caries	0			0	20	2	90	2	1	2	
Hernia Inguinal rings, enlargement of 126 8 60 38 1,532 88 496 33 54 83 211 1 8 1 1 1 1 1 1 1	Appendicitis					2						
Tistula in ano	Hernia	169	2	40	53	405	69	89	13	28	75	339
Tistula in ano	Inguinal rings, enlargement	100	0	00	20	1 500	00	400	00	P.4	00	011
Other diseases of the digestive system (non-venereal): XIV. Genito-urinary system (non-venereal): Nephritis, acute, chronic Nephroptosis. Hydrogele	Ol		8		38				33			
tive system XIV. Genito-urinary system (non-venereal): Nephritis, acute, chronic Nephroptosis Hydrogele Other diseases of the genito-urinary system (nonvenereal) XV. Diseases of the skin: Bromidrosis Raynaud's disease Cellulitis Keloid. Large scar of face Abdominal scar Other diseases of the skin: Bromidrosis Raynaud's disease Cellulitis KVI. Bones and organs of locomotion: Other diseases of the skin. 22 1 4 29 10 13 6 2 7 16 XVI. Bones and organs of locomotion: Osteitis deformans. Ankylosis, bony, of joint. Ankylosis, bony, of joint. Bursitis. Tenosynovitis Relaxed ligaments of joint. 1 1 2 2 8 17 2 6 2 2 6 6 21 Bursitis. Tenosynovitis Relaxed ligaments of joint. 1 1 2 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 21 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 1 1 3 6 2 7 Belaxed ligaments of joint. 2 1 1 3 6 2 7 Belaxed ligaments of joint. 3 1 2 1 3 6 2 7 Belaxed ligaments of joint.				1		U	1	2			1	
venereal): Nephritis, acute, chronic Nephroptosis Hydrocele 4	tive system	8			1	4	1	2		2	2	15
Nephritis, acute, chronic Nephroptosis Nephro	XIV. Genito-urinary system (non-											
Nephroptosis	Venereal):											
Hydrocete	Nephroptosis											
Urmary system (nonvenereal) 28	Hydrocele	4		2	4	14	8	7	4	4	4	14
Teal	Other diseases of the genito-						1					
XV. Diseases of the skin: Bromidrosis: Raynaud's disease. Cellulitis. Keloid. Large scar of face. Abdominal scar. 2	urmary system (nonvene-	90		0	0	90	90	10	0	1 1		40
Bromidrosis Raynaud's disease	XV. Diseases of the skin:	40		0	0	30	20	10	0	1	0	2.0
Raymand's disease Cellulitis Celluliti												
Abdommarsear Abdo	Darmandla disease											
Abdommarsear Abdo	Cellulitis											
Abdommarsear Abdo	Large scar of face				1							
Other diseases of the skin. 22 1 4 29 10 13 6 2 7 16 XVI. Bonesand organs of locomotion: Osteitis deformans. Ankylosis, bony, of joint. 12 2 8 17 2 6 2 2 6 Ankylosis, fibrous, of joint. 35 2 8 65 13 21 4 6 21 Bursitis. Tenosynovitis Relaxed ligaments of joint. 1 1 1		2				5		3				5
XVI. Bonesand organs of locomotion: Ostetitis deformans. Ankylosis, bony, of joint 12 2 8 17 2 6 2 2 6 6 Ankylosis, fibrous, of joint 35 2 8 65 13 21 4 6 21 Bursitis. Tenosynovitis Relaxed ligaments of joint 1 1	Other diseases of the skin			1	4		10		6	2	7	16
Bursus Tenosynovitis 1 Relaxed ligaments of joint. 1	XVI Bones and organs of locomotion:											
Bursus Tenosynovitis 1 Relaxed ligaments of joint. 1	Ankylosis bony of joint	19				17						
Bursus Tenosynovitis 1 Relaxed ligaments of joint. 1	Ankylosis, fibrous, of joint	35		2		65			4	4	8	
Tenosynovitis 1 Relaxed ligaments of joint 1 1 Joint, resection of	Bursitis											
Helaxed ligaments of joint. 1 1 1 1 1 1	Tenosynovitis											1
Joine, resection of	Relaxed ligaments of joint	1						1				
	Joint, resection of											

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1,000,000 men sent to camp—Continued.

_			10 00000		-									
Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Mussachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
100	1,626	508	581	198	322	557	70	160	937	463	586	399	552	291
1	15	. 5	8	30	3	11	2	2	12	1	10	32	82	2
	5													
		5		1		12			1	. 3	2	2	1	
4	115 16	24 3 1	60 8	22 1	15 2	5	1	12	23	53 10	52 3	3	34 7 1	10
	16 3 7	1				1		1		4		1	1	
	1 1	1						2		1				
	4	10 1	1	2	2	1		7	9	1	2		3	2
			1											
1	9	5	1		4	4	1	9	3	6	6	1	2	1
	5 7	4 4			1 1 1	1	1	1	4 7	2 3	4		2	1
5 6 12	73 87 287	25 22 89	18 14 61	8 5 30	10 11 84	15 7 55	4 4 7	2 7 16	26 29 80	25 48 100	23 44 87	4 3 25	20 17 92	7 13 29
3	19	8	1	2	4			2	3	3	2		3	5
	3 5	3 4	2		1	2	1	1 2	8	4 2 1	1	1 1	1	3
	7	5			4	2			6	3		3	3	-1
5	47	23	4	2	16	13	7	5	179	35	22	17	4	13
40	920	217	388	134	138	65	18	94	1 275	1 433	295	94	257	104
98	929	233	225	67	74	55	94	184	985	738	345	22	231	272
		9	1		1		1						3	2
1	31	9	20	1	6	1	2		3	11	12	4	11	2
3	58	23	11	7	7	6	16	7	30	2 22	24	4	1 16	7
	141	41	22	10	21	20	4	8	34	24	18	8	31	15
													1 2	
		1					1						1	
1 1	11 77	1 16	4 23	1 15	8	3 4	2	1 3	4 9	4 30	1 8 18	2	4 27	1 1 13
2 10	1 41 88	9 28	16 25	5 23	11 21	5 6	5	6 12 1	8 28 1	12 27 1 1	31 54	2 7	13 48 1	10 25
	1							1	1	1			1	i
										1				

Table III.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering.

	Disease or defect.	Nebraska.	Nevada.	New Hampshire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
X.	Diseases of the throat: Tonsillitis, hypertrophic Other diseases of the	235	39	52 1	1,072	57	1,885	410	150	903	555	162
	other diseases of the	10		1	10	0	OI	0			0	
XI.	Circulatory system: Endocarditis, acute, chronic. Valvular heart disease— Tricuspid lesions.			1	3		6			7	1	
	Mitral insufficiency Mitral stenosis. Aortic insufficiency Aortic stenosis. Combined lesions, aor-	19 2 2	2	7	83 17 6 1	1 1	. 84 . 3 . 2 . 2	14 1 1	9	25 3 3	30	6
	tic and mitral Pulmonre lesions Unclassified Myocarditis	1		2	2 1 27 2		1 37 1	1		8	1	
	Pericarditis. Heart block. Cardiac hypertrophy. Cardiac dilatation. Cardiac arrhythmia. Tachycardia.	2		2	12		34 1 8	1 6	1	1 3	3	3
	Tachycardia Bradycardia Hemorrhoids Varicose veins Varicocele Other diseases of circula-	10 11 19	14	1 1 6	21 20 68	2 6	59 80 211	18 7 46	7 9 26	12 43 39 181	13 10 63	1 1 3 17
****	Other diseases of circulatory system. Respiratory system:	1			12		19	10		5	3	
XII.	Respiratory system: Asthma Bronchitis Pleurisy, fibrinous	1	1		2 16 1		. 3 15 2	2 2		1 2 4	1	1
	Other diseases of respira-	1			5	1	7	2		10	1	1
XIII.	tory system	2		7	114	2	146	11	3	19	3	4
	Annondicitie	103		25	1 436	21	905	133	93	631	1 147	77
	Hernia. Inguinal rings, enlargement of. Fistula in ano. Other diseases of the di-	97	71	51	951 4	18	2,300	196	75	1,044	618	119
XIV.	gestive system Genito-urinary system (non-	1	2	2	8	17	28	6	2	35	7	
	venereal): Nephritis, acute, chronic. Nephroptosis						1					
		4	2	2	20	4	51	12	3	43	9	1
XV.	Other diseases of the genito-urinary system (nonvenereal). Diseases of the skin:	10	2	1	56	3	84	26	4	93	18	
	Raynaud's disease Cellulitis.				3		2			2	1	
	Keloid	1			3		1	1	1	1 2	1	
XVI.	Abdominal scar. Other diseases of the skin. Bones and organs of locomotion: Osteitis deformans.	11	2	4	26	2	11 90	9	3	48	12	6
	Osteitis deformans. Ankylosis, bony, of joint. Ankylosis, fibrous, of joint. Bursitis. Tenosynovitis. Relaxed ligaments of joint	12	3	2 4	6 25	3	17 61 2	6 17 1	7 20	25 41 2 1	5 29	6 5
	Relaxed ligaments of joint Joint, resection of						1	2		3	1	

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1,000,000 men sent to camp—Continued.

Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
2,361	119	142	94	308	761	123	71	448	492	346	198	65	2, 185	23, 632
30	1	8	6	2	7	1		5	1	1	1	1	27	448
		2											1	5
4		1			1				1	3			1	67
83 10	3	10	8	3 1	50	. 8	1	44	16	1 19 3	18	3	98	1, 203
10		6 1 1	1		3			5 3 1	5		1		98 23 9 2	1, 203 144 59 15
1													2	
1 1 13	3		1	8	2			1	5	2			26 2	213
														1
17	2	3			2		1	23		5	1	3	19	213
4 14	1	2 3		4	3 19	1		23 1 3 12	2 4	3 5	2		11 27	88 208
39 78 237	7 4 10	10 4 32	8 15	25 5 61	53 12 103	1 6	4 1 11	29 27 103	1 2 4 1 6 27 46	14 14 51	7 37 78	1 2 10	11 27 1 112 83 368	12 5 213 13 1 1 1 2 213 6 88 208 3 866 902 3,202
237	10	32	15	8	103	14	-1	103	2	7	1	10	368	223
1		2	1		6				1				5	
5 2	1			4	10		1	1 1	ï	2 2 1	1		11	70 146 16
11		. 2		2	2			1		4			10	109
42	16	3	1	3	8	6	11	16	20	9	9	2	78 1	1,060
931	1 32	123	55	127	2 296	63	27	254	160	113	217	23	1 1 592	8 24 10,338
2,469	95	147 1	44	190 1	910 4	113	54	822 2	293	338	366 1	35	1,423 4	20,120 82
2r	1		1	17	39	1		6	1	14	6		43	410
1					1					1			2	7 3 676
48	2	11	2	17	21	3	4	11	10	10	16	1	63	676
88	4	15	1	20	102	4	2	48	17	31	12	3	165	1,368
					1		1							3
				2									3	9 3 1 5 13 119 869
6 94	1	2 8	4	2 1 15	2 36	3		2 33	1 9	111	3 17	2	3 21 65	
41	1	2	3 4	7 22	17 51	2	1 4	10 25	6	4	3 30		38	1 442 1,216 14 7 23 4
41 91	1 4	2 15	4	22	51	2 7	4	25	6 32	4 16	30	3	110	1,216
1 4						1		3	3	1			1 1	23
1								4						

Table III.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

Disease or defect.											_	
NVI. Bones and organs of locomotion—Continued Chronic dislocation (other than hand) 1				1						0		
XVI. Bones and organs of locomolion—Continued. Contracture of joint. 1												
XVI. Bones and organs of locomolion—Continued. Contracture of joint. 1					200	å		ent		of sia		
XVI. Bones and organs of locomolion—Continued. Contracture of joint. 1	Disease or defect.	118		ದೆ	Sas	ii	do	eti	are	ng ng	ei.	:
XVI. Bones and organs of locomolion—Continued. Contracture of joint. 1		981	lka	10	BELL	For	T.	Do	N.	iri	100	20
XVI. Bones and organs of locomolion—Continued. Contracture of joint. 1		[8]	188	riz	본	ali	90	TIL C	els	ist	lor	60
Continued Contracture of joint.		<	4	A	V	0	0	0	A	A	1	2
Continued Contracture of joint.				-								
Chronic dislocation (other than hand) Contracture of joint. Contra												
than hand).	Chronic dislocation (other											
Contracture of joint. Bunion	than hand)	1		3	1	1			1		1	
Eurodon, Sheath	Contracture of joint				1	8		1				3
Bunion	Contracture of muscle, fascia,											
Hammertoe.	Rupion										8	
Contracture of plantar fascia Pes cavus Pes cavus Pes cavus Pes planus 2,447 39 572 996 7,259 1,740 1,931 385 857 977 8,135 13 14 1,931 138 15 14 15 14 15 14 15 15	Hammertoe				9			27			5	-9
Pes cavus	Ingrowing nail					1			1	1		
Pes planus.	Contracture of plantar fascia					1						
Pronated foot.	Pagning	2 447	30	579	996		1 740	1 031	388	857	977	3 135
(cause or type not specified). Ganglion Depressed fracture of skull. Loss of one or more fingers. Loss of part or whole of lower extremity Shortening of lower extremity Shortening of lower extremity Naturation fracture of upper extremity. Malunion fracture of upper extremity. Malunion fracture of upper extremity. Malunion fracture other than extremity. Nonunion of fracture, Dower extremity. Nonunion of fracture, Dower extremity. Nonunion of fracture, Dower extremity. 1	Pronated foot	4				2	1	75	4		61	3
(cause or type not specified). Ganglion Depressed fracture of skull. Loss of one or more fingers. Loss of part or whole of lower extremity Shortening of lower extremity Shortening of lower extremity Naturation fracture of upper extremity. Malunion fracture of upper extremity. Malunion fracture of upper extremity. Malunion fracture other than extremity. Nonunion of fracture, Dower extremity. Nonunion of fracture, Dower extremity. Nonunion of fracture, Dower extremity. 1	Loss of part of the foot	8		6	3	27	7	5	1	1	3	7
Second S	Determinates of the 1000											
Canglion Depressed fracture of skull Operation	fied)	3	1	2		13	2	6	1	1		5
Determities of name, result of old injury or infection 14	Ganglion											
Determities of name, result of old injury or infection 14	Depressed fracture of skull					9		1				2
Loss of one or more fingers 31	Deformities of hand, result	14		0	1	24	1- A	11	0		1	22
Loss of part or whole of lower extremity Shortening of lower extremity Loss of part or whole of upper extremity	Loss of one or more fingers	31	1					29	4	4	9	
Shortening of lower extremity 1	Loss of part or whole of lower		-			200	10	200		-		
Loss of part or whole of upper extremity	extremity											1
Loss of part or whole of upper extremity	Shortening of lower extrem-	0			1	0	1	9	4	1		a
Upper extremity		2				8	1	3	1			0
Deficient chest measurement.	upper extremity							2		1		1
Malunion fracture of lower extremity 2 2 2 2 5 7 5 2 2 2 8	Malunion fracture of up-											
Malunion fracture other than extremity 2 2 2 25 7 5 2 2 2 8 Malunion fracture, upper extremity 4 1 1 1 1 1 1 1 1 1	per extremity	8		3	3	35	5	3	4	1	1	8
Malunion fracture other than extremity 4	Axtramity axtramity	2		2	2	25	7	5	2	2	2	8
than extremity. Nonunion of fracture, upper extremity. Nonunion of fracture, lower extremity. 1		_		-					_		_	
Per extremity	than extremity					4			1			1
Tower extremity Tower extr	Nonunion of fracture, up-					0						
Tower extremity Tower extr	Nonunion of fracture.					2						
Recent operation wounds Scar of head 1	lower extremity	1				1					1	
Other diseases of bones and organs of locomotion and ill-defined diseases: Defective physical development. Deficient chest measurement. Overweight. 1 1 2 1 2 1 2 1 2 1 0 1 0 1 0 1 0 1 0 1	Recent operation wounds											
Other diseases of bones and organs of locomotion and ill-defined diseases: Defective physical development. Deficient chest measurement. Overweight. 1 1 2 1 2 1 2 1 2 1 0 1 0 1 0 1 0 1 0 1	Scar of head					10						
Other diseases of bones and organs of locomotion. 1 4 2 22 3 35 1 2 6	Hernia of muscle					10	0		2	I.		2
XVII. Malformation and ill-defined diseases: Defective physical development.	Other diseases of bones and											
Defective physical development	organs of locomotion	1		4	2	22	3	35		1	2	6
Defective physical development.	Avii. Mailormation and ill-defined						1					
Deficient chest measure- ment	Defective physical devel-											
Deficient chest measure-ment	opment					4		1		2	1.	2
Overweight. 1 5 1 6 6 1 Underweight. 20 2 2 31 2 21 10 18 2 61 Malmutrition.	Deficient chest measure-											
Underweight 20 2 2 31 2 21 10 18 2 61 Malnutrition 1 1 2 1 2 1 10 18 2 61 Monorchism 7 4 1 1 1 Cryptorchidism 12 2 5 41 9 2 7 1 24 Hypospadia 2 5 5 1 1 6 Fistula, postoperative 2 2 5 1 1 6 Fistula, postoperative 2 2 2 2 1 1 2 3 1 2 9 Ill-defined diseases 8 5 1 8 23 Disease or defect not specified 5 2 6 17 4 10 2 6 Total number of men accepted as qualified	Overweight	3					1 1	8		1 6		
Malmutrition Anorchism 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 2 1 1 2 1 2 2 1 1 2 3 1 2 9 1 1 2 9 1 1 2 9 1 1 3 2 9 1 1 3 2 9 1 1 3 2 9 1 1 3 2 3 1 2 9 1 1 3 2 3 1 2 9 1 3 1 3 2 3 1 2 9 1 4 1 2 6	Underweight			2	2		2		10		2	61
Monorchism	Malnutrition											
Hypospadia	Anorchism						,					1
Hypospadia	Monorchism	19		2	5	41	0			7	1	
Fistula, postoperative. Fistula, other. Bullet or other recent wound. Ill-defined diseases. Disease or defect not specified. Total number of men accepted as qualified.	Hypospadia.	12			2		0	2			1	
Bullet or other recent wound	Fistula, postoperative					2						
Would	Fistula, other											2
Ill-defined diseases	Builet or other recent	A			1 9		1 1	9	2	9	9	0
Disease or defect not specified. 5 2 6 17 4 10 2 6 Total number of men accepted as qualified	Ill-defined diseases				2	*			0	1		
Total number of men accepted as qualified	Disease or defect not speci-											
cepted as qualified	fied	5		2	6	17	4	10			2	6
cepted as qualified	Total number of men ec-											
with defects	cepted as qualified											
	with defects	5,031	59	981	1,946	12, 117	2,407	3,776	661	1,218	1,954	5,970
		1						1	1			

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1.000,000 men sent to camp—Continued.

		I			1		1			1		1	1	
Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
1 2	10	3 8	1 5	2	1 2			2	3 2	2 3	1 3	2	2 6	i
1 13	45 219 1	1 13 50 2	1 9 64	9 17	7 15 1	5 16	5	1 4 17	1 13 68 1	1 26 69 2	39 119 1	1 5	15 41	5 32
724 2 4		3,736 1 9	3,618 3 13	2, 157 1 6	1,489 4 11	1,421	491 10 6	5 2,817 39 6	5, 137 165 11	24 5,388 3 11	1 4,896 7 26	636	5 6, 239 3 16	2,069 2,6
1	17	5	5	1	6	1		3	9	10	10	3	13	5
1	6	2		2	7			3	3	2	1		6	1
3 9	52 158	23 60	17 73	16 31	14 44	8 9	3 5	5 24	20 61	19 84	18 95	3 15	26 54	15 42
	5	2					1				2			1 1
	16	2	3	2	2		2	3	.4	5	10		5	1
2	34	23	9	9	15			1	11	12	13	3	26	10
3	27	8	9	13	2	2	1	1	11	4	7	3	14	6
	2	1	1	1	1				2		, ,			1
		1	1										1	
	2									1 2 1	2		1	
3	2 1 2 59	7	1	1	3	1 1	1	1	2 8	10	2 2 7		14	5
3	27	17	8	9	4	5	2	7	15	13	21	5	1 14	4
1	11	5	1		4				4	4	6		3	. 1
	3 18	1							1 3	3 4	1		1 3 37	
3	149	9	$\frac{1}{24}$	2 18	2 4	1 12	1 10	2 5	31	21	21	2 5	37	8
	3 101	5		15	1 2 20	1	1	2 10	5 44	2 43	5		1	4
4	30	5 37 5	23 6	3	ā	1 5 6		10	4	43	5 51 8	5	31 4 1	17 1
	5	2		1	1	1	1		2	1				i
	10 62	3 29	15	1 9	5 8	1 5	2	5	1 29	19	1 15	2	7 26	5 2
	36	2	5	5	9	3		5	17	1				4
1,146	23, 271	6,358	5,881	3,224	3,191	2,875	886	3,886	9,204	8,948	7,650	1,773	9,135	3,289

Table III.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

		1030.	uvo i	шшыс	,(0.]						
Disease or defect.	Nebraska.	Nevada.	New Hampshire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
XVI. Bones and organs of locomo-											
tion—Continued.		-									
Chronic dislocation (other than hand)	1			1	1	. 6	1		2	1	
CODETACENTA OF IODE				2	, 1	12	2	1	5	3	
Contracture of muscle, fascia, tendon, sheath	1			1	1	4	5	1 2		1	
	9	19	1 2	14	3 9	16 274	23 18	33	45	6 15	1 14
Hammertoe. Ingrowing nail.	30	13		67		3	10		3	10	12
Contracture of plantar											
Pes cavus	1	000		6	1	7	1	1 000	12	2	1
Pes planus Pronated foot	2,454	268	304	4, 189	502	19,231	3,107	1,262	10,602 49	2,856	851
Pronated foot Loss of part of the foot Deformities of the foot	9		2	9	···i	52	6	7	24	13	8
(cause or type not spe-											
cified)	5		1	22	1	20	5	3	21	5	2
Ganglion	1	2		3		7			9	2	2
Deformities of hand, re- sult of old injury or					{				i		
infection Loss of one or more fingers.	10	7	4	28	2 5	52	11 25	9	62	6	4
Loss of part or whole of	17	1	8	75	9	136	25	16	159	39	13
Loss of part or whole of lower extremity Shortening of lower ex-				1			1	1	2	4	
tremity		1		9		29	2		12	1	
Loss of part or whole of upper extremity	1								1		
Malunion fracture of up-		2	2	22		42	13	5	33	11	8
per extremity	11	2	2								
extremity	9			6	1	23	6	2	21	4	2
than extremity	1			1		3			3		
Nonunion of fracture, up- per extremity	1					1			1		
Nonunion of fracture low- er extremity						1				1	-
Recent operation wounds. Scar of head.			ī	1					2		
Curvature of spine			3	2 8	1	30	1 9	3	17	4	
Hernia of muscle									1		
Other diseases of bones and organs of locomotion.	6			19	2	48	11	6	25	3	
XVII. Malformation and ill-defined diseases:											
Defective physical de-											
velopment Deficient chest measure-	3	2		5		11	2	2	4	2	
	1			2		11	2		1 9	1 6	
Overweight. Underweight Malnutrition.	1		2	49	1	112	6	1	16	32	
				1						1	
MonorchismCryptorchidism	16	2	3	4 65	7	11 130	1 7	14	1 40	31	7
Hypospaula	2			6		14	5	1	10	1	
Fistula, postoperative Fistula, other				2		1			1		
Bullet or other recent											7
wound	11		1	5 30	1	111	15	4	115	16	1
Disease or defect not specified	4			1	1	2	1		2	1	
					1		1		4	- 1	
Total number of men accepted as qualified											
with defects	3,391	475	551	8,520	777	28, 896	4,970	1,944	16,663	5,586	1,417
		(

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1,000,000 men sent to camp—Continued.

						7501400		,						
Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
											1		-	
9 17		2	1 1	2	3 6	1	1	1 16	1 5	2 4	1 2		9 10	72 150
74 124 217 2	1 6 6	1 13 12	12 12	11 12	1 16 48 4	2 14	1 9	12 64 96 7	6 108 1	2 28 27 1	1 16 37	5 10	11 73 249 5	135 738 2,672 38
50 12, 325 1, 819 45	699	1, 069 11 8	1 838 1 6	2, 130 69 9	3 5,270 3 28	916 2 4	1 297 10 3	8 4,347 303 9	2,375	6 2,631 134 4	3, 134 5 12	396	6 15,585 155 42	170 173, 928 3, 194 556
47	. 2	2	2	3	11	2		2	6	2	6	3	20	316
4		1		3	4	2		3	3	4	3		14	113
60 172	3 11	6 7	2 10	20 36	16 60	2 8	3 6	34 62	9 37	12 21	15 54	3	86 213	805 2, 201
4		2	,		6				1	, 2	2		6	44
66		2		. 2	7	2	1	13	4	10	1		24	263
38	2	3	4	9	20	5	3	18	14	4	11	1	35	13 555
29		4	4	7	14	6	1	9	19	8	4	1	34	382
4			1					1	1				3	33
,										1		1	1	11
1 1 3 19		1 1 2	1	1 7	2		3	2 1 26	2	2			5 2 36	10 22 26 334 5
104	4	4	4	10	15	3	1	79	7	18	10	1	48	658
6	1			2	2	1	1	1	1	2	2		15	445
1				2	3	1		· · · ·	1	1	2		15	115
23	9	1 5	1	1 11	27	4	3	11	8	2	1 15		3 7 64	115 929
6 9 23 1 1 4 97 23	7 1 1	5 10 1	7	13	8 55 9	1 4 1	5	1 2 17 3	2 12 1	10	31 3	2	1 10 92 20	32 115 929 2 6 99 1,194 201
1	1	····i			2			1	1	1	1		3	6 33
5 43	1 5	3 20	·····i	. 8	6 34	2 2	1	4 15	3 2	6 12	1 19	3	13 5	138 744
1													. 5	157
24,774	1,200	2,545	1, 211	3,881	10,089	1,419	592	8,844	4,137	4,631	4,794	632	26,099	294, 875

Table IV.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

[Ratios per 1,000 men examined from each State.]

	Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Col- umbia.	Florida.	Georgia.
II	. Infectious diseases	0.06		0.51	0.19	0.11	0.30	0.22	3.67	1.11	0.17 .17 .17	.81
TV	Venereal diseases: Chan-roid Gonocoecus infection. Syphilis, all General diseases:	2.27 61.44 21.18	9.43	26.96 2.57	.58 11.18 1.56	7.70 .73	.30 19.78 2.21					2.48 42.80 9.12
	Tumors, benign Obesity Cretinism							. 07			. 17	.14
	Goiter, simple Exophthalmic goiter Diabetes mellitus		9.43	.26	.29	2.18	. 59	.07		.44		.05
	Tumors, benign Obesity Cretinism Goiter, simple Exophthalmic goiter Diabetes mellitus Alcoholism, chronic Drug addiction Arthritis Poisoning, chronic Other general diseases. Nervous diseases:	25			. 19	.06	. 15	. 15 . 07 . 07	2.10		.50	. 14
V.	Other general diseases. Nervous diseases: Speech, defective	. 31		. 51		.14		.29	1.57	.44	.17	- 29
	Neurasthenia Neuritis Multiple sclerosis											. 05
	Other general diseases. Nervous diseases: Speech, defective Neurasthenia Neuritis Multiple solerosis Paralysis of muscle Paralysis of nerve Epilepsy Hysteria Tabes dorsalis Other diseases of nervous system Mental diseases:			. 26		. 20	. 15	. 07			•••••	.05
	Tabes dorsalis Other diseases of ner-	. 12			. 10			.07				
VI.	Mental deficiency	. 18			. 68	. 03						. 10
	Dementia præcox Constitutional psy- chopathic states Psychasthenia Psychoneuroses Psychoses, alcoholic General paralysis of	*****							2. 10			
	Psycholeuroses					. 03						
VII.	insane Psychoses, other Diseases of the eye: Defective vision (cause											
	Defective vision (cause not stated) Strabismus. Myopia. Hyperopia. Astigmatism. Leucoma.	2. 76 . 12 . 12		1.03	4.57	1. 26 . 25 . 25	1.77	. 15	. 52	. 22	1.50	1.53
	AstignatismLeucoma			. 20	. 10	. 17	. 15	1. 46		. 44	. 17	.05
	Conjunctivitis, other Conjunctivitis, granular Pterygium	. 49		3. 08 . 26 2. 57	. 10	. 36 . 22 . 70	. 30		. 52	. 22	1. 17	. 67 . 05 . 53
	Amblyopia Color blindness	. 06				. 00				. 44		.05
	Leucoma. Cataract. Conjunctivitis, other Conjunctivitis,granular Pteryglum. Retinitis. Amblyopia. Color blindness. Glaucoma. Keraitis. Nystagmus. Eye, enucleation of.	.06				. 03						. 05
VIII.	Other diseases of the eye	. 12		. 51	. 19	. 14	. 44	. 15				. 29
	Defective hearing Otitis media Perforated ear drum Otitis external	. 80	9. 43	. 51	2. 43	. 06				. 22		. 24
	Other diseases of the											. 05

at mobilization camps, after examination by local and some by advisory boards, for the 1,000,000 men sent to camp. 1

[Ratios per 1,000 men examined from each State.]

			HJ	atios pe	er 1,000	men ex	amme	1 ILOM 6	Bach St	ate.j				
Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
	0.04	0.55	0.15	0.50	0.06 .38 .06	0.16 .47 .16	0.30	0.10	0.53	0.36 .45	0.07 .11 .04	0.23	0.04 .24 .08	0.17
0.74 6.13	.70 20.31 1.97	.90 26.23 3.07	. 24 14. 14 1. 60	.70 21.66 2.21	.38 25.13 8.76	1.49 24.78 2.59	30 14.05 2.69	1.01 30.11 1.31	.10	.33 15.47 1.49	. 47 12.81 1.74	26.96 9.40	1.07 25.62 4.61	.25 6.20 .51
	.13	· 13 · 04	. 15	.10	.06 .25	.08			.07		.04	ii	.08	.08
7.36 .25	4.77	1.71	2.38 .05	.60	1.07	.24	.30	.20		3.29	2.50 .04		1.27	7.38
	.07	.04	.05		.06			.10	.17	.17	.07	.11		
.25	. 17	.04		.10		.31		.71	.07	.12			.20 .04 .20	
.25	.03				.13			.10	.07	.02			.04	. 08
	.01	.04	.05	.10		.08			.07				. 04	
	.01	. 04	. 05			.08			. 03	.05		.11		
	.06	. 17	.15			. 24			.03	.07		.11		
	. 03	. 21	.05		. 13			. 20		.07		. 79	. 12	
	.01	. 04									. 04			
	.04								. 03					
						.08		.10		. 02				
. 49	96	2.00 .30	.78	.80	. 38	4.16	4.78 1.20	1.41 .10 .10	7.79	1.30 .02 .36	1.85 .15	6. 23 . 45	1.39 .28 .20	1.02 .08 .08
	.10 .10 .11	. 85 . 09 . 13	.10 .05 .05	.20	.38 .25 .13		.30 1.50 2.69	.51	.30 .10 1.13	.12	. 13	. 45	. 20	
. 25	.01	.04	. 05	1.40	1.76	. 24		.30	.20	. 40	29	.11	1.83	.34
. 49		.09	.05	1.20	.31	477		.10	10	.05	. 07	57	. 64	42
	.07	. 09 . 04 . 04	. 05	.10	. 13	.08		.10		.02	.11		.12	
		.04		.10	.06					. 02				
	.13	. 26	.10		. 50		. 30	.10		.19		. 45		
. 49	.18 .34 .13	. 34 1. 19	. 24	.50	1.76	. 86 1, 65	.60 .30	. 10 . 20 . 10	.36 .36 .17	.19 .38 .02	.11 .47 .07	.79 2.04	. 24 . 91 . 12	. 42
	.01	. 04		.10	. 06	.08			.03				.04	
	1 (73)		* 3 3		agganta	J mariah	7 - 6 4 -	S C		ilitary	Corrio	o only		

¹ This table includes men accepted with defects for General Military Service only.

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Table IV.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

	Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
1.	Infectious diseases	0.09	•				0.03	0.13	0.03	0.04	0.15	0.26
II.	Tuberculosis, pulmonary. Tuberculosis, all other.			0.44	1.11	0.35	. 28	. 13	. 15	. 41	. 15	. 51
III.	Venereal diseases:							1.05		1.41	2, 57	
	Gonococcus infection Syphilis, all	12.99 1.74	11.09	10.05	12.94	23. 25	14.60	28.15	14.35	26.37	35.94	4.87
IV.										. 04	. 05	
	Tumors, benign Obesity									. 06	. 05	
	Goiter, simple	. 46	1.39		. 16		.20	.20	1.21	1.62	. 25	12.05
	Exophthalmic goiter						. 01					
	Alcoholism, chronic				. 03		. 01			. 04		
	Arthritis	. 09			. 43		. 12	.26		. 04	. 15	
	Obesity Cretinism. Goiter, simple Exophthalmic goiter. Diabetes mellitus Alcoholism, chronic. Drug addiction. Arthritis Poisoning, chronic. Other general diseases. Nervous diseases:				96	35	. 17	12		. 02		
V.	Other general diseases. Nervous diseases: Speech, defective. Neurasthenia. Neuritis. Multiple sclerosis. Paralysis of nuscle. Paralysis of nerve. Epilepsy. Hysteria. Tabes dorsalis. Other diseases of nervous system. Mental diseases: Mental deficiency.				. 07	. 00	. 01			. 04		
	Neurasthenia				. 03		. 02		. 15	. 02		
	Multiple sclerosis				. 03				. 15			
	Paralysis of muscle	. 09					.01			. 02		
	Epilepsy	. 18			. 03		. 02	. 07		. 09	. 05	
	Tabes dorsalis						.01					
	Other diseases of ner-	00	80		10	25	10					
VI.	Mental diseases:	. 08	. 09		. 10	. 00	. 10					
	Mental deficiency Dementia præcox	. 09			. 03		. 03	. 13				
	Constitutional psy-				00						4.00	
	Psychasthenia				.00					. 02	. 15	
	Constitutional psy- chopathic states. Psychasthenia. Psychoneuroses. Psychoses, alcoholic.									.02		
	General paralysis of											
1777	Psychoses, other				. 07						. 05	
V 11.	Defective vision (cause											
	not stated)	. 55	. 69	4.37	3. 57	. 70	2.36	1. 12	1. 51	1.06	1.06	. 77
	Myopia				. 85		. 65	. 07		. 11	. 05	
	not stated). Strabismus. Myopia. Hyperopia. Astigmatism. Leucoma.	. 37		. 44	.07		1.18		.30	.02		. 26
	Leucoma											
	Cataract Conjunctivitis, granu- lar	.00										******
	Conjunctivitis, other	. 09 . 37 . 27	. 69 2. 08		.03	.70	.09	. 26		.06	. 10	. 26
	Conjunctivitis, other Pterygium Retinitis				. 10	1.41	. 03	4. 28	. 30	. 04	1. 26	. 51
	Amblyopia	:			. 03		. 03			. 04		
	Glaucoma				. 03		.01				. 05	
	Keratitis											
	Amblyopia. Color blindness. Glaucoma. Keratitis. Nystagmus. Eye, enucleation of. Other diseases of the							.07				
VIII	eye	.18		. 44	. 10	. 70	. 08	. 40	. 30	. 13	. 30	. 26
· AAA,	Defective hearing		. 69	. 44	. 07		. 13	. 26	. 15	. 04	. 15	. 26
	Perforated ear drum	. 09		. 87			. 54	. 33	. 60	. 30	1. 21	1.03
	Otitis external Other diseases of the						. 01			. 04		
	ear				.07			. 07		. 02		

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1,000,000 men sent to camp—Continued.

				[xecou.	tog box	1,000 1	цеп еха		TOME OR	un state	~1			
Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
0. 04 . 23 . 01	0. 25	0.60	0.50	0.07 .68	0.03 .14 .03		0, 96	0. 11 1. 83	0. 07 . 67 . 07	0. 32 3. 41	0. 22 . 11		0. 04 . 27 . 02	0. 07 . 39 . 03
. 89 22. 50 2. 17	17. 69 1. 52	5. 49 65. 44 3. 39	8. 47 . 50	. 88 31. 31 4. 83	2. 23 39. 77 2. 12	0. 21 6. 66	12. 03 . 48	3. 49 72. 32 9. 78	. 07 7. 17 . 30	2. 46 32. 67 4. 36	. 38 10. 53 . 75	07. 25 2. 07	1.05 24.75 2.33	. 95 22. 95 2. 95
. 06				.14	. 20			. 22	.07	. 24	. 11	. 52	.05	.07
. 98		. 20	1.00	. 14	.11	4. 94	. 48	. 75	12. 28 . 37	1.59 .08	4. 57 . 05	6. 21	.74	1.58
													. 02	.00
. 15		. 30		.07	.17			. 16		. 16	.05	. 52	. 11	.02
.39			. 25		.03	. 64	. 48	. 32	. 52	.63			. 16	.00
.06				. 07	. 03				. 07	.08			. 05	. 03
.03										. 08	.11			.01
									. 07				.01	.00
.05										.08			.01	.02
.01					.03								. 01	.00
														.00
. 05		.40			.11		.48	.11					. 29	. 09
. 10	. 76	. 30		. 20					. 07	.08	. 21		.12	.10
						ĺ		. 05						. 01
				. 07										.00
.01														.00
														.00
. 01				. 07	. 03								. 02	.01
1.35			. 50	1.02	1.12	1.29	3.37 .48	.81	.74	. 63	1. 29	. 52	1.89	2.01
.11	. 25		. 50	. 14	. 20		. 96	.32	. 07	. 24	.11		. 09 . 14 . 04	. 17 . 28 . 07
.15	1.01		. 25	.27	. 06		.48	. 16		.08	. 05	. 52	.04	. 32
													. 02	.00
	*****	*****					******	*******						
.03		.10	. 25 . 25 . 75	1.02	. 11 . 75 2. 51	. 43	. 48	.11 .32 .16	. 22		.11		.07	. 08
. 04	. 25	.10	. 75	. 61	2.51	. 86			. 15	.16	. 05		.48	. 44
.09				.07		. 21		. 05	. 15	.08	. 05		. 05	.05
.01									.07		. 05		. 02	. 01
										.08		. 52	.01	.00
													. 01	.01
.10				. 20			. 96		. 07	. 40			.12	. 15
.11	. 76 1. 26		. 50	. 20	. 20	. 21	.48	. 05	. 15	. 16 . 63	. 16	1.04	. 30	. 21
. 09	1. 20	. 20			. 25			. 16	. 89	.08		. 52	. 43	. 11
. 03				*****				*****					. 03	.01
. 05			. 25		. 03								. 05	.02

Table IV.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

٠	Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Col- umbia.	Florida.	Georgia.
IX.	Diseases of the nose: Deviation of nasal sep-											
	tum Turbinate hypertrophy	0.61				0.06				0. 22	1	0.10
	Polypus nasal	.06				. 05	0. 15					. (),
	Rhinitis hypertrophic.	. 61			0.10		. 59					
	Sinusitis. Other diseases of the											
	nasal fossæ				. 39	. 03	. 15		0. 52			.10
Х.	Diseases of the throat: Tonsillitis hypertrophic	24. 98		9.50	43. 46	30.14	16. 09	26, 22	34. 05	10 21	17. 72	18.82
	Other diseases of the											
	other diseases of the	. 37		1.28	. 19	. 20	1, 62	. 22	. 52		. 33	. 91
	larynx							. 07				
XI.	Circulatory system:											
	Endocarditis, acute, chronic	. 18			. 87	. 06		. 07			,	
	valvular heart dis-											
	Tricuspid lesions.											
	Mitral insuffi-	. 61		. 77	1.17	1, 59	. 30	. 66	5, 24	. 44	. 67	. 67
	Mitral stenosis A ortic insuffi-	.18			. 19	. 14	. 15	. 15		. 22	. 33	. 05
	ciency					. 14		. 07	. 52			. 05
	A ortic stenosis Combined le-											
	sions, a ortic											
	and mitral Pulmonic lesions.			. 26								
	Unclassified	. 12			. 19	.36	. 15	. 51			.33	. 14
	Myocarditis Myocardial in-	. 06										.10
	sufficiency											
	Pericarditis Heart block											
	Cardiae hyper-								1 0"	00		
	trophy Cardiac dilata-	. 06			.10	. 06	. 15	. 22	1.05	. 22	.17.	. 33
	[10h				. 10					. 22		
	Cardiac arrhyth- mias	.06			. 19	. 06		.07			. 17	
	Tachycardia Bradycardia								1.05	. 22	. 33	. 19
	Hemorrhoids	. 68		1.03	1.17	. 64	. 59	. 95		. 44	1. 17	1.43
	Varicose veins Varicocele	2.82		4.88	2.92	1. 23 2. 51	1.18 4.13	1.32 2.56	5.76	1. 11	3.34	3.73
	Other diseases of	4.00		2.00	21.02	21 02	20 20	2,00	00	2.00	0.02	00
	circulatory sys-	. 49			. 39	. 39		. 15	. 52	. 44	.84	. 24
XII.	. Respiratory system:	1										
	Asthma	.12		. 26		. 14		. 22	1.05	. 22	.33	1.48
	Pleurisy, fibrinous Other diseases of res-				. 19							
	piratory system	. 18			. 19	. 11		. 07			. 33	. 14
XIII	piratory system Digestive system: Defective or deficient											
	teeth	. 49			. 29	1.20	.30	3.15	2.10	. 22	. 671	1.19
	Dental caries					.06		. 15				. 05
	Hernia	10.37	18.87	10.27	5.15	11.30	10.19	6. 52	6.81	6. 22	12.54	16.19
	Inguinal rings, en- largement of	7. 73	75, 47	15. 41	3, 69	42.75	12, 99	36. 33	17, 29	11, 99	13, 87	10.08
	Fistula in ano Other diseases of the	. 18		. 26								.38
	Other diseases of the digestive system	. 49			. 10	. 11	. 15	. 15.		. 44	. 33	.72
		- 20			120	1 2 2 1	120	- 20			,,	

at mobilization camps, after examination by local and some by advisory boards, for the 1,000,000 men sent to camp—Continued.

Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisiana.	Maine,	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri,	Montana.
	0.11 .03 .03 .03	0. 13 . 04		0.10	0.06	. 31			0. 10 . 10	0.02	. 07	0.11	0.32	0.08
24. 52	23.08	. 09	28. 23	. 10 19. 86	20. 28	43.68	20.93	0. 10 16. 17		10.97	21. 26	45. 20	. 12 21. 93	24. 70:
. 25	. 21	. 21	.39	3.01	. 19	. 86	. 60	. 20	.40	. 0 2	.36	3.63	3. 26	7
	. 07	. 21		.10		. 94			. 03	. 07	. 07	. 23	. 04	
.98	1. 63 . 23	1. 02 . 13	2. 91 . 39	2. 21 . 10	.94	. 39	. 30	1.21	.76	1. 26 . 24	1.89 .11	.34	1.35 .28	.85
	.04	. 04				. 08		. 10		. 09		. 11	. 04	
	.01 .01 .06 .01	. 04	. 05	. 20	. 13	.08	. 30	. 20	.30	.02	. 07	. 11	.12	.17
. 25	. 13	. 21	. 05		. 25	. 31	. 30	. 91	. 10	. 14	. 22	. 11	.08	. 08
	.07	.17			.06	.08	. 30	.10		. 05	.15		.16 .08	.08
1. 23 1. 47 2. 94	1. 04 1. 23 4. 07	1. 07 . 94 3. 80	. 87 . 68 2. 96	. 80 . 50 3. 01	. 63 . 69 5. 29	1.18 .55 4.31	1.20 1.20 2.09	. 20 . 71 1. 62	. 86 . 96 2. 65	. 59 1. 14 2. 37	. 83 1. 60 3. 16	. 45 . 34 2. 83	. 79 . 68 3. 65	. 59 1. 10 2. 46
. 74		.34	. 05	. 20	. 25	.16	.30	. 20	.10	. 07		.11	.12	.42
	.04	.17	.10		. 06	.08	. 30	. 20	.27	. 05	. 04	. 11	.12	.08
1.23	. 67	.98	.19	. 20	1.01	1.02	2.09	. 51	5. 93	. 83	. 80		.16	1.10
9. 81	13.06	9. 26	18.85	13. 44	8.69	5.10				.02 10.26	10. 70 12. 52	10.65		8.83
24.03	13.19	9.94	10.93 .15	6.72	4.66 .06	. 08	28.11 .30	18. 59	.07	. 26	. 07	.11		

Table IV.—Men accepted as qualified for general military service with defects as listed period from June 1917, to May, 1918, by States, covering

	•											
	Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
TX	Diseases of the nose:											
Adh.	Deviation of nasal sep-											
	Turbinate hypertrophy	0.18					0.07	0.73	0.15		0.15	
	Turbinate hypertrophy Polypus nasal Rhinitis hypertrophic											
	Sinusitis	. 09			.03		. 02			. 02		
	Other diseases of the nasal fossæ	00										
X.	Diseases of the throat:	. 09			. 10		.10	. 07	. 60	.11	. 05	
	Tonsillitis hypertrophic	21.50	27.03	22.73	35.11	20.08	21.10	27.02	22.65	16.78	27.94	41.54
	Other diseases of the pharynx	1.46		. 44	. 33	1.76	. 35	. 53		. 11	. 40	
	Other diseases of the											
XI.	larynx											
	Endocarditis, acute, chronic			. 44	10		07			. 13	05	
- (Valvular heart dis-			. 12	. 10		.01			. 20	. 00	*****
	ease— Tricuspid lesions											
	Mitral insufficiency Mitral stenosis	1.74	1.39	3.06	2.72	1.41	. 94	. 92	1.36	. 46	1.51 .05	1.54
	A ortic insufficiency	.18			. 20	. 35	. 03	.07		. 06	. 05	
	Aortic insufficiency Aortic stenosis				. 03		.02					
	aortic and mitral.				. 07		. 01					
	Pulmonic lesions				. 03		. 01			1.5		
	Combined lesions, aortic and mitral. Pulmonic lesions. Unclassified. Myocarditis.	. 09		.01	.07		.01	.07		.10	. 05	
	my ocal dial misum:			1								
	ciency Periearditis				.03							
	Heart block							. 07		. 02		
	phy	.18		.87	, 39		. 38	. 40		. 06	.15	.77
	Cardiac hypertro- phy				20		no	.07	.15	.06	10	
	Cardiae arrhythmias Tachycardia Bradycardia	. 55		. 44	. 43	.70	.36	.20	.30	. 22		. 26
	Bradycardia	01	9 70	.44	60		. 66	1.19	1.06	.80	. 65	
	varicose veins	1.01		000000	. 66	. 70	. 90	. 46	1.36	.72	. 50	
	Varicocele Other diseases of cir-	1.74	2.08	2.62	2. 23	2.11	2.36	3.03	3.93	3.36	3.17	4.36
Witt	culatory system	. 09			. 39		. 21	. 66		. 09	.15	
AII	Respiratory system:		. 69		. 07		. 03	. 13		. 02	. 05	. 26
	Bronenius	. 09			. 52		.17	. 13		. 04		
	Pleurisy, fibrinous Other diseases of res-				.03		.02	*****		. 07		
VIII	piratory system Digestive system:	. 09	• • • • • •		. 16	. 35	.08	. 13		. 19	. 05	. 26
WITH	Defective or deficient											
	teeth					.70	1.63	. 73	. 45		. 15	1.03
	Dental caries	. 18			. 03		. 03			.02	. 05	
	Hernia	9.42		10.93	14, 28		10.13	8.77	14.04	11.73		19.74
	Inguinal rings, en- largement of	8.87	49. 20	22. 29			25.75		11.33		31.11	
	Fistula in ano Other diseases of the	000000	***		. 13		.10	. 20		. 07	. 05	
	digestive system	09	1.39	. 87	. 20	5.99	.31	. 40	.30	. 65	. 35	

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1,000,000 men sent to camp—Continued.

		1												
Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
0.15 .14 .01 .03	. 25	0.10	0. 25	0.27	0.14 .39 .08			0. 22		0.08 .08 .08	0.05	0. 52	0. 25 . 15 . 02 . 09	0. 14 . 14 . 01 . 05 . 02
. 14			. 25	. 20	. 03			. 32		. 32			. 08	. 08
30.00	30.07	14. 16	23.42	20.97	21. 22	26. 44	34. 15	24.09	36.38	27.43	10.64	33.64	21. 44	23.77
. 38	. 25	. 80	1.50	.14	. 20	. 21		. 27	. 07	. 08	. 05	. 52	. 26	. 45
		. 20											. 01	. 01
. 05		. 10			. 03				. 07	. 24			. 01	. 08
1. 05 . 13 . 01	.76	1.00 .60 .10		. 20	1.39	1.72	. 48	2. 37 . 27 . 16 . 05	1.18	.08 1.51 .24	. 97		. 96	.00 1.21 .14
		.10						.00					. 02	. 02
.01 .01 .17													. 02	. 01
. 17	. 76	.10	. 25	. 54	. 06			. 05	.37	. 16			. 26	. 21
														. 00
														.00
. 22	. 51	. 30			. 06		. 48	1.24		. 40	. 05	1.55	. 19	. 21
.05	.25	.20			.08	. 21		.05	. 07	. 24	····ii		.11	.01
. 18	. 25	. 30			, 53			. 64	. 30	. 40	. 05		. 26	. 21
. 50	1.77	1.00 .40	1.99 3.74	1.70 .34	1.48	. 21 1. 29	1. 92	1. 56 1. 45	2,00	1. 11 1. 11	1.99	. 52 1. 04	1. 10	. 87 . 91 3. 22
3.01	2. 53	3. 19	3.74	4. 15	2.87	3.01	. 48 5. 29	5. 54	3. 40	4.04	4. 19	5. 18	3. 61	3. 22
.01		. 70	. 25	. 54	. 28		. 48	. 32	. 15	. 55	. 05	. 52	. 26	. 22
.05	. 25	. 20	. 25	. 27	. 17		. 48	. 05	. 07	.16	.05		.05	. 07
.03					. 03	• • • • • •		. 05	.07	.08				. 02
. 14		. 20		.14	.06			. 05		. 32			. 10	. 11
. 53	4, 04	. 30	. 25	. 20	. 22	1.29	5, 29	. 86	1. 48	. 71	. 48	1, 04	. 77	1.07
.01	. 25	.10			.06				.07				. 77 . 01 . 01	. 01
11.83	8.08	12. 27	13.71	8. 64	8. 26	13. 54	12.98	13. 66	11.83	8, 96	11.66	11. 90	5. 81	10. 40
1.37 .03	24.00	14.66 .10	10.96	12. 93 . 07	25.38 .11	24, 29	25.97	44. 19 . 11	21. 67	26. 80 . 16	19. 67 . 05		13. 96 . 04	20. 24
.2.		. Noon	. 25	1, 16	1.09	. 21		. 32	. 07	1.11	. 32		. 42	. 41

Table IV.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

	Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Col- umbia.	Florida.	Georgia.
XIV.	Genito - urinary system (nonvenereal): Nephritis, acute,											
	chronie			0.51					2. 10			0.67
XV.	tem (nonvenereal) Diseases of the skin:			2.05					1. 57			2.01
	Raynaud's disease. Cellulitis. Keloid. Large sear of face. Abdominal sear.				.10							.10
	Other diseases of the											
XVI.	SkinBones and organs of lo- comotion:	1.35		. 26	.39	. 81	1.48	. 95	3.14	. 44	1.17	.76
	Osteitis deformans Ankylosis, bony, of joint Ankylosis, fibrous, of	.74		.51	.78	.47	.30	. 44	1.05	.44		. 29
	Ankylosis, fibrous, of joint. Bursitis. Tenosynovitis	2.15		. 51		1.81	1.92	1.54		. 89	1.00	
	joint						*****	.07				. 05
	Joint, resection of Chronic dislocation (other than hand)	.06		.77	.10	.03			. 52			
	Contracture of joint Contracture of muscle, fascia, tendom,		* * * * * *		.10		00000					
	Sheath. Bunion. Hammer toe. Ingrowing nail.	. 37	9. 43 37. 73	. 26 3. 08	.87	.03 .59 9.01	. 89 3. 10	. 39	. 52	2.44	. 50 . 67 . 84	. 33
	Contracture of plantar					03						
	Pes cavus. Pes planus. Pronated foot. Loss of part of the foot Deformities of the foot	150. 21 . 25 . 49	367.92	1.54	96.84	202. 54 . 06 . 75	256.86	141.43 5.49 .37	203. 25 2. 10 . 52	190. 28 . 89 . 22	163. 32 10. 20 . 50	149.75 •14 •33
	(cause or type not specified)			. 51		. 36	.30	. 44	. 52	. 22		. 24
	Depressed fracture of skull. Deformities of hand, result of old injury					. 25		.07				. 10
	or infection			2.82	,					.89		
	of lower extremity Shortening of lower		*									. 05
	Loss of part or whole of upper extremity.	.12				. 25	. 15	. 22				. 29
	Malunion fracture of upper extremity Malunion fracture of				. 29			. 22	2.10	. 22	. 17	.38
	lower extremity Malunion fracture, other than extrem-	. 12		. 51	. 19				1.05			
	Nonunion of fracture, upper extremity					. 11			. 52			. 05

at mobilization camps, after examination by local and some by advisory boards for the 1,000,000 men sent to camp—Continued.

1														
Idaho.	Illinois.	Indiana.	Iowa.	Kansas,	Kentucky.	Louisians.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi,	Missouri.	Montana.
				1										
						. 08								
0.74	0.82	0.98	0.53	0.70	0.44			0.71	0.99	0.05 0.52	0.87	0.45	0.04	0. 59
	2.00	1.75	1.07	1.00	1.32	1.57	1.20	. 81	1.13	. 57	. 65	. 91	1.23	1.27
	2.00	1.10	1.01	1.00	2.02						. 00	. 01	. 04	1.21
		.04											.08	
. 25	.01	. 04	.19	.10		24	. 30	.10	.13	. 09	. 04		. 16	.08
. 25			1.12							. 71	. 65	. 23		
	. 01													
. 49	. 58		.78	.50	. 69	. 39		. 61	. 27	.28	1. 12	. 23	. 52	. 85
2. 45	1. 25	1. 19	1. 21	2.31	1.32	. 47	1.50		. 93	. 64	1.96	• .79	1.91	2. 12
	. 01							.10	. 03	. 02			. 04	. 08
									. 03	. 02			.04	
. 25	. 06	. 13	. 05	. 20	. 06			. 20	.10	. 05	. 04		. 08	.08
. 20					. 10			******		.01	. 11	. 20	. 24	.00
. 25	. 03	. 04	. 05	, 90:	. 44	.39	1.50	. 10	. 03	. 62	. 07 1. 41	. 11	.60	. 42 2. 72
3.19	3.11	2. 13	3. 11	1.70	.06	1.25	1.50	1.72	2. 25 . 03	1. 63 . 05	4.32	. 57	1.63	2.72
177.54	. 10	. 09	34	.10				51	. 07	57	.04		. 20	. 17 175. 63
177. 54 . 49 . 98	214.75 .48 .60	159.35 .04 .38	175. 77 . 15 . 63	216.35 .10 .60	93. 80 . 25 . 69	111. 43 . 24 . 31	16. 83 2. 99 1. 79	284. 65 3. 94 . 61	170. 20 5. 47 . 36	127.64 .07 .26	177.65 .25 .94	72. 05 . 34 . 11	. 12	175.63 .17 .51
. 25	. 24	. 21	. 24	.10	.38	. 08		.30	. 30	. 24	. 36	.34	. 52	. 42
. 25	. 09	. 09		. 20	. 44			.30	. 10	. 05	. 04		. 24	. 08
.74	.74	. 98	83	1.60	. 88	. 63	. 90	. 51	. 66	. 45	. 65	. 34	1.03	1. 27
2. 21	2. 24	2. 56	3.55	3. 11	2.77	.71	1.50	2. 42	2.02	1. 99	3.45	1.70	2. 15	3.56
	. 07	. 09					.30				. 07			.08
	. 23	. 09	. 15	. 20	. 13	******	. 60	.30	. 13	. 12	.36		. 20	
. 49	.48	.98	. 44	.90		******		.10	.36		.47	.34	1.03	, 85
.74	.38		. 44	1.30	. 13	. 16	. 30			. 09		. 34	. 56	.51
	. 03	. 04	. 05	. 10	. 06				. 07					.08
	.03	. 04	. 05		.00								. 04	

Table IV.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

	os por i	,									
Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
XIV. Genito-urinary system (nonvenereal):											
Nephritis, acute, chronic						0.01					
Nephroptosis Hydrocele Other diseases of the	0.37	1.39	0.87	0.66	1.41	.57	0.79	0.45	0.80	0.45	0.26
genito-urinary sys- tem (nonvenereal)	. 91	1.39	. 44	1.83	1.06	. 94			1.73	.91	
XV. Diseases of the skin: Bromidrosis Raymand's disease. Cellulitis Keloid. Large sear of face Abdominal sear Other diseases of the				. 10		.02			. 04		
Raynaud's disease Cellulitis											
Keloid						.01			.02		
Abdominal sear	. 09			. 10		.12	. 07	. 15	.07		
skin	1	1.39	1		.70					. 60	1.54
XVI. Bones and organs of loco- motion:											
Osteitis deformans Ankylosis, bony, of											
joint					. 35						1. 54
ioint.	1. 10	2.08 .69	1. 75	. 82	1.06				. 76	1.46	1. 28
Bursitis Tenosynovitis Relaxed ligaments of				. 03					.02		
joint						. 01				. 05	
Chronic dislocation (other than hand)				1		. 07	.07		. 04		
Contracture of joint	.03			. 07	. 35	. 13	. 13	. 15	.09	. 15	
Contracture of muscle, fascia, tendom, sheath				00	0.5	0.4	0.0	4 #		0.5	
Bunion	. 82	13 17	. 44	. 03	1.00	. 18	1.52	. 30	. 84	. 30	. 26
Bunion. Hammer toe. Ingrowing nail	2.74	13. 17	. 87	2.19	3. 17	3.07	1.19	4. 98	2. 73 . 06	.76	3. 59
Contracture of plantar											
fascia Pes cavus. Pes planus. Pronated foot.	224 52	185 72	132 87	137 20	. 35	. 08	204 82	190 61	. 22	. 10	218 21
Propated foot	. 18		. 44	1.70	.35	1. 23	1.45	1.06	. 91	. 05	2. 05
Loss of part of the foot. Deformities of the foot	.04		. 01	. 29	. 00	. 03	. 10	1.00	. 10	. 00	2.00
(cause or type not specified)	. 46		. 44		. 35	. 22		. 45	. 39	. 25	. 51
Ganglion Depressed fracture of skull Deformities of hand,											
skull Deformities of hand,	.09	1.39		. 10		.08			. 17	. 10	. 51
or infection	. 91	1.39	1.75	. 92	.70	. 58	.73	1.36	1.15	1.30	1.03
Loss of one or more fingers	1.56							2. 42			
Loss of part or whole		3,00	5.00	. 03		1.02	.07	. 15			0.00
Shortening of lower extremity Loss of part or whole		60							. 22		
Loss of part or whole				. 29		. 32	. 13				
Malunion fracture of				*****	*****				.02		
upper extremity Malunion fracture of	1.01	-	. 87			. 47	. 86			. 55	. 1
lower extremity Malunion fracture	. 82			. 20				. 30			. 51
other than extremity Nonunion of fracture,	. 09								. 06		
upper extremity	. 09					.01			.02		

at mobilization camps, after examinution by local and some by advisory boards, for the approximately the first 1,000,000 men sent to camp—Continued.

Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
0.01		1.10	0, 50	1. 16	0.03	0. 64	1. 92	0. 59	0.74	0.0 8	0,86	0.52	0.02	0. 01 . 00 . 68
1. 12	1.01	1.50	. 25	1.36	2.84	. 86	96	2. 58	1.26	2. 46	. 64	1. 55	1. 62	1.38
					. 03		. 48							.01
														.00
.08	. 25	. 20		.14	.06			.11	.07	.08	. 16		. 03	.01
1.19	. 25	.80	1.00	1.02	1.00	. 64		1.77	67	. 87	. 91	1.04	. 64	. 87
														.00
. 52	. 25	. 20	. 75	.48	. 47	. 43	. 48	. 54	. 44	. 32	. 16		. 37	. 44
1.16	1.01	1.50	1.00	1.50	1.42	1.50	1.92	1.34	2.37	1.27	1.61	1.55	1.08 .03	1.22
.01									,	.08				.01
. 05						.21		. 16	. 22				.01	.02
.11		. 20	. 25	.14	.08	.21	.48	. 05	.07	.16	.05		.09	.07
.94								e E		10			3.1	. 14
1.58 2.76	. 25 1. 52 1. 52	1.30 1.20	1.00 2.99	.14 .75 .82	. 45	.43 3.01	.48	. 65 3. 44 5. 16	. 44	2. 22 2. 14	1 00	2.59	. 11 . 72 2. 44	2.69
. 03					.11			.38	.07	.08			. 05	04
. 64	176 80	.20	. 25	.07	.08	106 00	. 48 142. 85	.43 233.70	175.65	.48	.11	204.99	.59 152.95	.00
23. 11	2.53	106.63 1.10 .80	. 25	4.70	. 08	. 43	4.81	16.29		10.62	168.40 .27 .64	. 52	1.52	3.21
					01	40				10			00	0.0
. 60	. 51	.20	. 50	. 20		. 43		.11	. 44	.16		1.55	. 20	.32
. 05		. 10		. 20	. 11	. 43		. 16	. 22	.32	. 16		. 14	. 11
. 76	.76	. 60	. 50	1.36	.45	. 43	1.44	1.83	. 67	. 95	. 81	1.55	. 84	.81
2. 19	2.78	.70	2.49	2.45	1.67	1.72	2.89	3.33	2.74	1.66	2.90	1.55	2.09	2.21
		. 20			. 17				. 07	. 32	. 11		. 06	.04
		. 20		. 14	. 20	. 43	.48	.70	. 30	.79	₀ 05		. 24	. 26
.01		. 10	1.00	. 61			1.44	.11	1.04	.32	.59	. 52	. 02	. 56
		.40	1.00	. 48						. 63	. 22		. 33	.38
. 05			. 25					. 05	. 07				. 03	. 03
]										.08		. 52	.01	. 01

Table IV.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

Disc	eases or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connectiont.	Delaware.	District of Col- umbia.	Florida.	Georgia.
eo	es and organs of lo- motion—Continued. Nonunion of fracture, lower extremity Recent operation, wounds.					0.03					0. 17	
	Scar of head Curvature of spine	.06		0. 51	0.19	. 28	0.44	0. 51	1.05	0. 22	. 17	0.19
XVII. Malf	Hernia of muscle	. 06		1.03	. 19	. 61	. 44	2, 56		. 22	. 33	
	velopment Deficient chest meas-					. 11		. 07		. 44	.17	.10
	urementOverweight Underweight Malnutrition	1, 23		. 51	. 19	1	.15	1.54	5. 24	. 22 1. 33 4. 00	.17	2, 91
	MonorchismAnorchism Crytorchidism Hypospadia Fistula, post operative.	.74		. 51	. 49	1.14	1.33	. 15				. 05 . 05 1, 15 . 29
]	Fistula, other Bullet or other recent wound Ill-defined diseases Diseases or defect not	. 25					.15	.37			1.34	1.10
	specified er of men examined State		100				. 59		1 000	4 504	. 33	. 29
Total numb	d with defects	5,031		1			2,407		1			
to total ex	000 of men accepted amined	308. 82	556. 60	251.92	189. 18	338. 10	355. 33	276. 57	346. 25	270. 43	326, 65	285. 15

at mobilization camps, after examination by local and some by advisory boards, for the 1,000,000 men sent to camp—Continued. . .

Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisians.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
	0.03			0.10		0.08		0.10	0.07	0.02 .05	0.07		0.04	
.74	.03	.73	0.05	.10	0.19	.08	0.30		.27		. 25		.56	
. 25	. 16	. 04	. 05		. 25				. 13	. 07	!		.12	
.74	. 26 2.11 . 04	.17	.05 1.17	1.50	.13 .25 .13 .06	. 08	.30	. 20 . 51 . 20		.09	1.85	.57	.12 1.47 .04	.68
*****	. 43	. 09	. 29	.10	1.26 .31	.08	.30	.10	.07	.09	. 29	.45	. 16 . 04 . 04	.08
4,078			. 24 20, 584	.90 .50 9,970			3,344	. 51 9, 897	. 56 30, 181	. 02 42, 212	27, 560	8,827		.34 11,780
1,146 281.02		6,358 271.20		3, 224		2,875 225.45		3,886 392.64	9, 204			1		

Table IV.—Men accepted as qualified for general military service with defects as listed period from June, 1917, to May, 1918, by States, covering

Disease oe defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Carolina	North Dakota.	Ohio.	Oklahoma.	Oregon.
XVI. Bones and organs of loco- motion—Continued. Nonunion of fracture, lower extremity. Recent operation,						0, 01				0. 05	
wounds. Scar of head . Curvature of spine . Hernia of muscle .			0.44	0, 03 . 07 . 2 6	0, 35	.03	0. 07 . 59	0, 45	0.04 .02 .32 .02	. 20	
Other diseases of bones and organs of locomotion	0, 55			. 62	. 70	. 54	. 73	. 91	. 46	. 15	
Defective physical development Deficient chest meas-	. 27	1.39		.16		. 12	.13	. 30	. 07	. 10	
urementOverweight Underweight Malnutrition	.09		. 44	. 07 . 03 1. 60 . 03	. 35				. 02 . 17 . 30	. 05 . 30 1. 61	
Monorchism	. 09			. 13		. 12			. 02	. 05	
Crytorchidism Hypospadia Fistula, post operative	. 18	1.39	1.31	2. 13 . 20	2. 47	1. 46 . 16 . 01	. 33			1. 56 . 05	1. 79
Fistula, other Bullet or other recent				.07		.01	. 07				. 26
Ill-defined diseases Diseases or defect not			. 44	. 98	. 35	1. 24	. 99	. 60	2.14	. 81	. 26
Specified	. 37		2 288	. 03				6.621			3.900
Total number of men accepted as qualified with defects	3,391	,	,	8,520	-					5,586	
Ratio per 1,000 of men accepted to total examined	310. 25	329. 17	240. 82	279.06	273. 78	323. 44	327. 62	293. 61	309. 62	281. 21	363. 33

at mobilization camps, after examination by local and some by advisory boards, for the approximately the first 1,000,000 men sent to camp—Continued.

[Ratios per 1,000 men examined from each State.]

Pennsulvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
0.01 .01 .04 .24		0.10 .10 .20	0.25	0.07 .48	0.06		1.44	0.11 .05 1.10	0. 15 . 07	0. 16			0.05 .02 .35	0.01 .02 .03 .34 .01
1.32	1.01	.40	1.00	. 68	. 42	0.64	.48	4. 25	. 52	1.43	0.54	0.52	. 47	. 66
.08	. 25			.14	.06	. 21	.48	. 05	. 07	.16	. 11		. 15	.12
.08 .11 .29	2 27	. 10		.07	.08		1.44	. 59	.59	.08	. 05		. 03 . 07 . 63	.03 .12 .93
.01 .05 .01 1.23	1.77	. 50			1.53		2.41	.11	.15	.79	. 21	1.04	.10	.10
.29	. 25	. 10		.88	. 25	. 21	2.41	.91	.07	.40	.16		.91	1.20 .20 .01 .03
.06	. 25 1. 26	.30		. 34	.17	.43	.48	.22	. 22	.48	. 05	1.55		.14
.01													. 05	
	3,958 1,200			'			1	18,600 8,844	1	1			101, 901 26, 099	
314.77	303.19	253.87	301.77	264.18	281.40	305.03	284.75	475.48	305.92	367.15	257.60	327.12	256.12	296.60

Table V.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately

		(Trus	olubo L	ium be							
Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware,	District of Co- lumbia.	Florida.	Georgia.
I. Infectious diseases II. Tuberculosis, pulmonary Tuberculosis, all other: III. Venereal diseases:	98		35 1	222	4 247 19	10 60 1	69 3	6	4	3 44 2	123 2
Chaneroi l	14		2 11	1 2 37	61 49	3 7	18 27	2	1	30	3 18
Carcinoma Obesity Cretinism Goiter simple					3		3				
IV. General diseases: Tumors, benign Carcinoma Obesity Cretinism. Goiter, simple. Exophthalmic goiter Diabetes mellitus Alcoholism, chronic. Drug addiction, Poisoning, chronic. Other general diseases. V. Neryous diseases:	1		3	1	14	5	1 5 5	1	1	1 1 5	6
Poisoning, chronic Other general diseases V. Nervous diseases: Speech, defective	1		2	2	21 11 3					3	6
Neuritis Ataxia, hereditary Multiple selerosis Paralysis of musele	1			1	3	1		1		1 1	3
V. Nervous diseases: Speech, defective Neursthenia Neuritis Ataxia, hereditary Multiple sclerosis Paralysis of musele Paralysis of nerve Epilepsy Jacksonian epilepsy Hysteria. Tabes dorsalis Other diseases of the	14 2 1		2	2 33	2 21 5 2	6	28	1 2	1 	10	14 2 1
Other diseases of the nervous system. VI. Mental diseases: Mental deficiency	11		2	7 39	11 52	1 8	4 37	1		2 35	7 24
Constitutional psycho- pathic states. Psychasthenia	16		1	6 1 4	6 15 1	9	1	1	1	1 1 1	15 7 5
Psychoneuroses. Psychoses, alcoholic General paralysis of insane Psychoses, other.			2	4	6 2	I 1	1 1 2	1		3 2	1
VII. Diseases of the eye:			9	50	441	1	201	5		47	111
not stated Strabismus Myopia Hyperopia Astignatism Leucoma	2 4 4 2 3		1	5 1 2	1	· · · · · · · · · · · · · · · · · · ·	14 5 1	1		1 1 1	
Astigmatism. Leucoma Cataract Conjunctivitis, other. Conjunctivitis, granular Pterygium.	1		2	2	12					2 2 1	3
Pterygium. Choroiditis. Amblyopia Color blindness. Glaucoma. Keratitis.	1 1									2	
Color bindness. Glaucoma Keratitis. Nystagmus Eye, enucleation of Other diseases of the eye VIII, Diseases of the ear:	4		2	4 2			2		1	20	3
VIII. Diseases of the ear: Defective hearing Otitis media Perforated ear drum. Otitis external Other diseases of the ear	17		8	6	134 21 6	8	11 30	4		15	11 1 3

examined by local and some by advisory boards, for the period from June, 1917, to May, the first million men sent to camp.

							1							
Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
18	1 174 12	72 3	91 • 4	64 4	120 10	113	26 1	3	3 168 12	128 7	1 34 4	1 103 1	2 223 2	34 8
1 3	1 22 69	4 64	4 6	16	2 5 44	1 5 40	3	2 2	33 73	1 16 66	6	8 13	1 11 81	6 16
1	1	3				1			1	2	1	2	1	
5 5	13 24 3 7 8	3 5 9	9 11	4 9	3 6	1 2	2	1	1 2 2 2 18 5	15 41 3 3	17 5	1 2 1	5 12 2 9	13
	- 9	4	3	5	5		1 1 1		4	10	7 1 3	3	3	1 5
1	5 7 1	4	9 3	1	3 2		2		3 8 4	8 3 6	2	1 2	3 2	4
2	1 7 1 44	1 15	6 1 20	1 1 6	11	2 5 70 1	7	1	4 52	29	4 1 9	1 1 17	1 2 20	1
	5		6 2 6	1 3	1 4 8	1 16	2		2	29 1 1 7	3	1 1 6	3 2 10	2
2 * 7 1	8 64 10	7 16 3	83 11	17	30	59 4	14	4	58 12	155 14	30 9	63	81 5	18
	7 1 12 2	2 2 2	7	6	2 1 2	1 4	1		6 5	7 5	7	3	15 1 13 1	4
	3 6	1	2 4	3 2	· 1	4			1 6	1 12	3	1	4 2	2
32	332 1 13 3 5	83 7 19 6 1	65 1 3	29	75 2 14 7	74 3 4 4	25 2 1	12	3/4 5 20 4 19	285 10 73 11 32	96 2 2 2 2	90	71 · 4 1 2	107
2	2 6 64 3	3 2 33	1 1	3	2 2 78 1	1 2 1			1 2 1	1 12 6		4	23	3
	3 1 5	4 6	1 2	1	5				1	22 1	1 2	1 2	2 7	
1	1 1 9	1 8	5	2	1	1 5		2	2	1 3 1 15	1 1 7	2	1 1 5	1
1 9 3	16 132 5	8 26 2	6 26	13	10 28	5 12	8	6	24 49	14 126 3	28 1	27	10 38 1 1	30 5

Table V.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

				,	,	_	_			_		
	Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
Į.	Infectious diseases		2	11	4		1	2		3	1	
11.	Tuberculosis, pulmonary Tuberculosis, all other.	45	2	11	63	32	229 20	163	7 2	90	60	11
TIT	Venereal diseases:	1			4	1	20	8	2	6	2	2
411.	Chancroid	1					2	1		2	1	
	Gonococcus infection		1 2	2	7	4	28	6	4	12	2	
	Syphilis, all	17	2	2	7 12	3	89	34	1	96	62	1
IV.	General diseases:											
	Tumors, benign		1		1		2			2		
	CarcinomaObesity						1	9		3		
	Cretinism. Goiter, simple. Exophthalmic goiter. Plabetes mellitus.											
	Goiter, simple	2 3			2 7		19	5	5	23	2	1
	Exophthalmic goiter	, 3	1		7	1	26	12	4	25		3
	Alcoholism, chronic	2			3		6			3		
	Drug addiction	2	1	1	2	1	61	1		3	10	2
	Poisoning, chronic						01				20	
	Poisoning, chronic Other general diseases.	3	1		3	1	10	8		10	3	1
V.	Nervous diseases:						_					
	Speech, defective Neurasthenia	1			3		7 8	1	1	9		1
	Neuritis	7					4	3	1	2	2	
	Ataxia, hereditary Multiple sclerosis					1		1		1	-	
	Multiple sclerosis	1					2	2		1	1	1
	Paralysis of muscle Paralysis of nerve				2		2	4	1	2	1	
	Epilepsy	6	1	5	28	3	2 85	24	5	32	9	
	Jacksonian epilepsy				20		00	2/1	0	02	8	2
	Hysteria	1			1		3	1		3	4	1
	Tabes dorsalis	1				1	2		1	4	3	
	Other diseases of the nervous system				5	1	22	5	2	15	5	. 2
VI.	Mental diseases:				9		66	9	2	10	5	. 2
	Mental deficiency	21'		10	41	11	110	165	18	60	34	3
	Dementia precox	3		1	1		19	6	1	10	7	
	Constitutional psycho- pathic states	4	1		2	1	10	2	- 1	0		
	Psychasthenia	- 3			1	-	18 2	1	1	8	2	
	Psychoneuroses	2					7	7	1	3	4	3
	Psychoses, alcoholic				. 2		4			1		
	General paralysis of in-											
	Psychoses, other	1			2	i	17	6	1	16	3	
VII.	Diseases of the eye:				- 61	-	~ .		-	20		
	Defective vision, cause											
	not stated Strabismus	29	11	21	125	8	869	74	29	187	48	18
	Myopia	1		2	3 22		14 92	14	2	6	6	
	Hyperopia. Astigmatism				4		10	4	2	10	1	1
	Astigmatism				6		30	2	3	2	2	
	Leucoma	2					1	3		1	1	
	Conjunctivitis. other						7	3	1	4	2	
	Conjunctivitis, granular Pterygium		1		3	4	22	16	3	4	12	
	Pterygium			,				2				
	Choroiditis				11		5	2 5		2	2	
	Color blindness			1	3	1	16	5	1	4	4	
	Glaucoma						1					
	Keratitis Nystagmus	. 1										
	Nystagmus							3		2	1	
	Eye, enucleation of Other diseases of the eye				6		10		2			
VIII.	Diseases of the ear:	3.			0		10	9	2	6	13	
	Defective hearing	1		2 3	18		28	12		14	5	
	Otitis media	14	5	3	79	2	325	17	8	69	30	5
	Perforated ear drum Otifis external	2	1	1	3		4				2	
	Other diseases of the ear				1		1	1		9		
							_			-		

examined by local and some by advisory boards, for the period from June, 1917, to May, first million men sent to camp—Continued.

									-					
Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
95 6	1 28 1	89 8	1 19 1	18	2 165 6	19	13	55 2	2 63 2	31	2 39 3	11 2	12 882 59	72 4, 519 243
1 5 25	8 18	6 11 40	1	1 2 9	14 66	1 4	3 2	2 4	2 2 14	1 2 4	1 7	1	8 146 277	107 490 1,498
1	1				1						1			23 2 25
2					1			1	24		2		43	25
3 12		3	2	2 3	1 2	3		1	34 23	3	14 14 1	. 1	92 7 11	409
1 1	2	3		3	1 5	2	1	1	3	1	1	1	11 86	266 409 15 70 270 3 181
8		4		1	5	2		2	2			1	25	
2 2	i	4			2	1	1		3 1 1 1	1	4 2 2		19 26 13	100 105 47 3 51 62 34 1,028 6 85
2						1		1	1	1			10 10	3 51
1 21		1 19		1 1 7	1 17		2	1 1 1	1 3		12		10 11 292	34
	3	19			1 5		z	8		4	12		28	1,028
1 2	3			2									5	
4		3		、 5	14	1	1		4	2	9	1	70	303
44 14	21	91 7	- 8	30 2	22 8	2	2	13 4	11 3	11 2	69 4		535 123	2,333 338
6 1 3	1		1	3	3 4	2	2	1	3	2	1		112 10 91	297 37 217 14
3		7	1	3					,1				91 1	217 14
5	1	2		1 1	10	1			2	1	2		5 74	32 226
J				-				*******						
195	32 1	48 5 2	9	36	58 6	33	21	46 4 11	94 3 3	35 7 . 5 2	104 3 20	20	1,040 15 65 23 23 2 9 4 52 3 6 27	5,812 150
15 6	32 1 5 1 2			1 2	10		1	11 1 1	3	. 5	20 6 7		65	455 110
195 2 15 6 9 3 8		2			6 10 3 1 3 9		2			1	7		23	16
8	12	6		1		1		1	3	1 2	.,		4	30
1 4 16		1 1			16 1 8 12			3 14			1 1		3	17 64
16		2			12			14	1	3	1 3		27	175
	1	1												10
10				7	1 2 13			9	1	3	7	1	5 2 27	5,812 150 455 110 178 16 101 30 386 17 64 175 3 2 10 34 6 245
	2	4 5	1 1 2			4	2 1	3 2		10	4 22	1 3		
9 40 1	4	5 2 1	2	3 5 1	12 25 3	18 2	1	í	6 29 3	10	22	3	63 319 15	368 1,832 82 4 45
2	1	2			1			1			1		9	45

Table V.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

		-				,					
Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Columbia.	Florida.	Georgia.
IX. Diseases of the nose:											
Nose, external deform- ity of					1						
Deviation of nasal sep-					-	* * * * * * *					
tum Polypus nasal											
Rhinitis hypertrophic.			2								
Rhinitis hypertrophic. Sinusitis. Other diseases of the nasal lossa. X Diseases of the the theret.				*****		1				1	1
X. Diseases of the throat:	1			2	3		1				
Tonsillitis hypertrophic					1						
Other diseases of the pharynx	1		1		1						1
Other diseases of the					7						
XI. Circulatory system:					1						
Endocarditis, acute,	3		2	16	19		1	1		1	2
Valvular heart disease—				20	20	*****		1		1	
Trieuspid lesions Mitral insufficiency	69		11	48	206	13	67	2	8	25	92
Mitral stenosis Aortic insufficiency	38		11 9	6	25 5	19	19	3		14	23 9
Aortic stenosis	3 2			8 3	8	2	2				
Combined lesions, aortic and mitral					4		i	1			
Pulmonic lesions											
Pulmonic lesions Unclassified Myocarditis	9			6	9		7	1		1	24
M VOCardiai insum-			1							1	
ciency Pericarditis											1
Heart block. Cardiac hypertrophy. Cardiac dilatation	3			6	5	1	11	2		4	3
Cardiac dilatation					1	î	2				
Cardiae arrhythmias Tachycardia. Bradycardia. Hemorrhoids. Variose veins	12			9	2 5		2 8			6	7
Bradycardia	1		1		18		10	1		2	
				3	44		18			2	6
Varicocele Other diseases of the	1			4	5		2	1		1	1
circulatory system	5		2	1	7	1	2	1			8
XII. Respiratory system: Asthma	19		3	12	23	5	14	2		12	6
Bronchitis	2			1	7	1	2		1	6	3
Other diseases of the									1		
respiratory system XIII. Digestive system:	2		2	4	24	1	7			5	4
Defective or deficient	0."			10	100		111	10	91	00	100
Dental caries				10	163	3	111	10	5	29	182
Gastroptosis				*****							
Appendicitis							1				
Intestinal obstruction. Hernia	47		5	30	271	5	68	7	2 4		13
Hernia Inguinal rings, en- largement of							1	1			
Fistula in ano Other diseases of the	3			1	11		1			3	5
digestive system	3		1	1	14	1	10			4	2
XIV. Genito-urinary system (nonvenereal):											
Nephritis, acute and											
chronic				1	3		4			2	1
Hydrocele				1	3		4			1	
Other diseases of the genito-urinary sys-											
tem (nonvenereal)	6		1	1	19	1	- 11			9	7

ecanined by local and some by advisory boards, for the period from June, 1917, to May, first million men sent to camp—Continued.

1		1					ļ		£83					
Idaho.	Illinois.	Indiana.	Iows.	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
1														
		1								2 1 2				
	1 8	1	i	1	2		2		3	3	1 2			
	0	1	1		1.		2		1				1	
	3				2							1	1	
	1	1						!		1				
4	12	4	5	1		19	1		. 5	8	2	7	3	5-
21 5	1 103 45 16 5	47	66	29	34	37	15 2	1 1	109	381	(5.5)	55	92	71
	16	47 10 3 3	66 32 4 1	29 34 6 2	34 9 4 2	37 12 6 5	1		109 24 8 2	341 31 3	65 27 4 2	55 34 2 3	69	71 10 5 2
	2		1									1 2	1	
	16 10	5 3	2	1	2 3	3 4	5		3 1 7 1	2 1 2 11	4 2	1 2 2 4	4 2	1 3 2
										1				1
	13	6	1 3	4	5	4	3		16	1 15	6	8	1 7 1 2 7	
	13 1 3 15	1 6	6	2	5 1 1 3		2		16 3 3 15	1 3 -23	6 1 1 3	8 1 11 11	2 7	3
4 1	9 30 10	4 9 6	1 4	7	5 5 1	7 1 5 2 3	1 9 1	1 1	7 32 11	10 19	2 15	9 5	5	15 1
1	10	6 2	3	2	3	3	ĭ		7	7	1	5	1	5
1		9	1	6	8 6	36	2 2	1		28 11	5	4		7 2
1	31 5 2		15		6	1	2		31 9 1	. 11		1 3	11 2 1	2
2	12		4	3	2		4		7	10	4	3	5	13
14	132	42	6	2	53	39	45	7	465	290	56	21	3	73
	1	1	-1	*****			1		1 3	1 1	1	1	1	
23	169	79	36	21	66	38	14	6	168	345	42		25	89
	9	1	3			****	2		2 5	2 4	1		3	·····i
2	13	3	13	2	10	3	2		16	15	4	2	5	2
1	4	2	1		1	1	1	·····i	7	1.	4		4	······i
	3	1						1	3	4				
3 .	17	6	10	2	2	8	2		16	10	5		10	4

Table V.—Men rejected at mobilization camps with defects as listed, after having been 1918 by States, covering approximately the

	:		-dun	ey.	ico.	, Lei	rolina.	ikota.		ස්	İ
Disease or defect.	Nebraska	Nevada.	New Hamp- shire.	New Jersey.	New Mexico	New York.	North Carolina	North Dakota	Ohio.	Oklahoma	Oregon.
IX. Diseases of the nose:											
Nose, external deform- ity of											
ity of Deviation of nasal									;		
septumPolypus nasal											
SINUSHIS				i		1			3		
Other diseases of the nasal fossae						1			5		
						1			0	1	
Tonsillitis h y p e r- trophic Other diseases of the	1					1	1			1 2	1
Other diseases of the	1			1		1			1		
Other diseases of the	1			Ţ		1			1		
larynx											
	2	1	7	1		33	1	2	21	. 2	2
chronic	2	1	1	-1		55	. 1	1	21	1	4
Tricuspid lesions Mitralinsufficiency	43	8	13	59	5	137	54	17	106	34	9
Mitral stenosis	29		1 2	17	9	39	36	7	39	16	1
Aorticinsufficiency Aortic stenosis	6			11	1	21 5	9 2	1	14	6	1
Combined lesions, aortic and mitral.				2		2			2	2	
Pulmonic lesions	2			2 7		3			3		
Unclassified Myocarditis	2		3	2		25 20	2 2	1	2 7	3	1
Myocardial insuffi-				1							
Tericarditis						4					
Heart block	2	2	3	13		20	11		4	2 3	1
Cardiae hypertrophy						9					
Cardiac arrhythmias.: Tachycardia	4		2	3		14	5		26		
Bradycardia					1	13	4		5	1	
Varicose veins Varicocele	1	1	4	11	2	53	9	1	40	7	2
Other diseases of the circulatory system.						7	4				
XII. Respiratory system:		1		10		32	7	1	8	6	
Asthma	5		2	9 3		31 4	17	5	10 16	2	2
Pleurisy fibrinous				1		5					
Other diseases of the	4	3	1	4		17	9		10	. 8	1
respiratory system XIII. Digestive system:											
Defective or deficient teeth	7	5	27	413	1	596	51	2	70	11	4
Dental caries						2				1	
Gastroptosis									2		
Tutestinal obstruction.						1					
Hernia Inguinal rings, en-	11	14	9	68	1	393	44	21	140	45	12
	1			3 2		8	1 3		4 3	1	
Fistula in ano. Other diseases of the digestive system										1	
XIV. Genito-urinary system	2	1		5	1	32	10	1	10	7	
XIV. Genito-urinary system (nonvenereal):											
Nephritis, acute and chronic	1			1		10	1			2	
Hydrocele				1		7	1			2	
Other diseases of the genito-urinary sys-											1
tem (nonvenereal)	1	2	3	5		19	16	6	20	6	1

examined by local and some by advisory boards, for the period from June, 1917, to May, first million men sent to camp—Continued.

Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
												į		1
						,							2	5 1 6 16
			1										2	
4		1			5		1		1		1		10	56
	* * * * * *				1		1					1	2	16
		1				1	1	1	1					27
7	1	1		2	1	4			8	2	2	1	73	292
			11					95			1			
185 34 8 2	7 7 4 1	37 31 6	11 8 2	9	43 12 5 1	39 4	9 2	25 8 4	86 10 5	32 7 2 1	68 57 4 1	6 1	421 215 60 5	3, 128 1, 405 313 74
1	1	1	1			1							4	32
4 7	5	1	1	5 2	1 1		1 1	2 2	2	5	2	1	23 26	32 14 167 168
								1					2	
18	5	18		2	6		1	2	3	1	3		2 1 37 5 2	280 280
1 10	1 1	9	3		1 5		1	3	1		2 3	1 1	34	34 274
11 2	2 2 2	7 6 2		5 2	1 5 1 12 14	7 3	2 2	4 2	3 10 1		2 7 4	2	20 81 21	4 8 6 280 27 34 274 3 159 526 116
5	3	8		1	6	3	2		3	3	2	1	21 36	116 211
19 2° 2	1 1	10	2 1 1	3	15	4	3	3	6	9	4 3	2	99 29 10	552 128 41
		1			1									
5	1	5	1		4	4	1	1	6		2	4	69	278
67	54	33	3	26	37	22	27	14	61	9	64	9	436 1 2	3,848 7 3 4 20 2 3,371
		1									1		6	20
52	21	53	4	21	94	30	12	17	77	3	87	6	545	
1	1	1 8		1	1 9			1 1			1		7 13	36 110
10	4	6	1	2	7	1	2	1	6	1	. 6	1	65	310
3					3		1	1	4	1			16	81
• • • • • • • • • • • • • • • • • • • •		1			2		3		1		1		1 9	\$1 2 52
7	3	19		3	7	3	1	2	4		3	3	95	379

Table V.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

-					шиньег							
	Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Co- lumbia.	Florida.	Georgia.
XV.	Diseases of the skin:				1							
22.1.	Bromidrosis										1	
	Ravnaud's disease											1
	Cellulitis											
	Large scar of face											
	Abdominal sear					7		1			2	
	Other diseases of the skin	16		1	5	29	1	14	3		13	9
XVI.	Bones and organs of loco- motion:											
	Osteitis deformans							1				1
	Arthritis	20		2	8	27	3	6			2	15
		8		4	4	29	1	12			5	8
	joint			- 2								
		14			9	62	3	13	2	1	4	20
	Bursitis											
	relaxed figaments of					0		1				
	Joint. Joint, resection of Chronic dislocation					2		1				
	Chronic dislocation	. 0										
	(other than hand) Contracture of joint	. 2		1	2	6 2	1	. 4	1		1	2 2
	Contracture of muscle	_				~					_	
	fascia tendon or sheath	3			3	1					1	
	Bumon	4				8		3		1		2
	Hammer toe. Ingrowing nail.	3		1	1	3		3			1	
	Contraction of plan-								1			
	tar lascia											
	Pes cavus Pes planus	37		3	23	127	4	124	9	1	36	32
	Pes planus. Pronated foot. Loss of part of foot. Deformities of foot	23						3 6			14	2 8
	Deformities of foot (cause of type not	8		1	2	15	1	0			-	0
	(cause of type not	10		1	3		1	4			3	10
	specified) Depressed fracture of	10		1	3	1	1	*±			9	10
	SKIIII	3		3		6		2			1	3
	Ganglion Dupuytren's contrac-											
	tion of palmar fascia Deformities of hand,											
	result of old injury		1									
	or injection	15			3	47	2	8				21
	Loss of one or more fingers.	12		1	6	24		12	1	1	2	26
	fingers. Loss of part or whole											
	of lower extremity Shortening of lower	1				1						
	extremity	16		1	1	10		13			3	13
	Loss of part or whole of upper extremity.				1							
	of upper extremity Malunion fracture,			1				_				
	upper extremity Malunion fracture,	10			1	25	2	5			.5	7
	lower extremity	6		3	6	35		14	1	1	5	12
	Malunion fracture, other than extrem-						1.					
	itv	1				2	1	2				
	Nonunion fracture, upper extremity	1				3		1			1	
	Nonunion fracture, lower extremity		1									
	Recent operation					1	3					
	Wounds					2		1		1		
	Scar of head	10			2	34	4	8		2	2	13
	CONCI GIOCGOCO OI	. 20			-	0.1	- 4	3				1
	bones and organs of locomotion	23		2	10	55	4	22	4		11	25
	Hernia of muscle				10	1						

examined by local and some by advisory boards, for the reriod from June, 1917, to May, first million men sent to camp—Continued.

						[Abs	olute 1	number	S.]					
Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
								1		1				
1	4	1			1					2	1 2	1	1	1
2	25	1	15	3	15	10	5	1	21	25	7	6	5	7
					1									
4	18	2	38	3	1 5	5	3		11	10	17	6	5	5
3	10	7	5	1	2	9			9	17	7	4	1	8
8	23 1	7	7	1	10	12	7		25 1	31 1 1	15	7	7	16
			1							5			i	1
		1	1	1		1			1					
<u>-</u>	6	2	2	2 2	3	5 1	1		10	9 3	2	2 1	3	1
1		1	1			1								•
	 8 3	1 5	3	i		<u>1</u>	1		2 8 5	1 11 7	2 2 1	1		·····i
1	3	5	1		2	1			5 1	7	1		2	i
7	152	35	1 41	7 5	29	22	21	3	187 6 2	12 162	27	10	2 17	1 28
	5 152 3 8	35 1 4	2	5		3	1		6 2	6	2	10 2 1	3	5
4	17	2	2	1	2	2			7	14	3	3	4	12
2	3	5	5	2	1	1			5	4	3	1	! 4	2
	1								1				· · · · · · · · · · · · · · · · · · ·	
6	6		5		6	5	3		11	21	3	3	3	21
2	15	10	. 5		4	4	3	2	21	19	11	6	2	9
	2		1						2	3			,	
2	25	3	8	1	6	2		1	18	15	10	2	4	
		2							1	1				
3	12		5	1	4	3			18	36	2	4	6	8
13	30	10	9	7	6	9	6		23	40	17	10	9	25
	1	1	1		1		1	1					3	1
		1				1				2				
	1		1	1					1	3				
2	2								1	1	1	1	1	3
5	21	3	3	7	6	6	7	1	21	13	4	3	6	10
5	30	12	23	6	13	10	6	2	41	40	18	9	14	13
	1	1	20			10				1				

Table V.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

				ишши							
Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakots.	Ohio.	Oklahoma.	Oregon.
XV. Diseases of the skin:											
Bromidrosis											i
Cellulitis Keloid											
Large scar of face	2			3	2					1	
Abdominal scar Other diseases of the	2			8	Z	5					
XVI. Bones and organs of loco-	3	1	2	5		29	28	2	24	11	
motion:									4		
Osteitis deformans Arthritis	1	. 3	1	5	1	22	3	1	20	3	1
Ankylogis hony of		2	3	3	1.	15	8	1	25	1	
joint									35	15	0
	3	2	1	6		33	25	1		1	3
Bursitis						1			1		
Relaxed ligaments of joint. Joint, resection of				1	1		2		2	2	
						1				,	
(other than hand) Contracture of joint Contracture of muscle	1			3		5 2	9	2	3	4 2	1
Contracture of muscle		2				-				-	
fascia tendon or sheath	1			1		1	9		1		
Rimion				4	1	9 9	5 3	1 2	7		
Hammer toeIngrowing nail		- 1		1							
Contraction of plantar											
fascia		1			1	1	2	5	9	20	
Fes Diantis	8	6	24 1	90	1	227	70 66		2		
Pronated foot	1		2	4		10	5	1	10	2	8
Deformities of foot (cause of type not						0.4			11	0	
Specified)	1	1	1	5	1	21	9	1		6	
skull				3		16	3	2	5	1	2
tion of palmar fascia. Deformities of hand, result of old injury						1					
result of old injury	3	4	1	6		20	6	1	10	4	2
or infectionLoss or one or more fingers	0										-
LOSS OF DATE OF WHOLE		2	6	11		28	7	1	30	13	
of lower extremity Shortening of lower						2	1		2		
extremityLoss of part of whole	1	2	3	6		25	9		17	5	3
Loss of part of whole of upper extremity				1		1					1
of upper extremity Malunion fracture,	0	1			2		10	1	18	4	3
upper extremity Malunion fracture,	2	. 1		9	2	22	10				
lower extremity Malunion fracture,	2		6	11		44	20	3	38	11	3
other than extrem-											
Nonunion fracture,	1				1	7	2			2	
upper extremity Nonunion fracture,							1		1		
lower extremity						1			1		
Recent operation wounds				1	1	1	1		1		
wounds. Sear of head.						1					
Other diseases of	4	1	5	5		22	16	1	20	1	1
bones and organs of locomotion	4	2	3	13	1	77	38	4	40	15	3
Hernia of muscle		1			1						

examined by local and some by advisory boards, for the period from June, 1917, to May, first million men sent to camp—Continued.

							Lance	010.00	number	5.1					
Danmardwanta	rennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
														3 2	4 4
			1 3	*****		1	2			2	1			1 9	4 1 2 2 56
	8		17		4	16	3	2	7	12	1	5	1	82	502
	1 7	1 2	6		1	7	5		1 4	4	*****	7		1 131	11 449
	7	4	4			7	3		3	8	1	4	0000040	50	304
	25	4	11		5	14		3	2	26	2	14	1		
		1					10							77 3 2	622 11 7
	1	1			1	3	1			1				8	38
	3 1	2	5	*****	2	· 4	····i			3	3	3	2	30	151 41
			2 3		2		1			2	1			3 15 16	32
	3	1 1			2	2 3			1 1		1	6		16	32 119 80 3
													. 1	1	2
	2 56 6 3	28	2 36 33 2		20	1 21	13	15	15	3 36	7	2 52	5	9 464	2,496
	6	1	33	* * * * * * *	20 25 1	2	2		2	2	1	2	1	1 9 464 19 25	2 61 2,496 219 159
	2	1	3	1	5	4	5	1	4	6	1	7	,	38	241
	5		2			1 1	3		1		1	2	1	19	119 1
						1								2	5
1	!		*****	[
	5	1	4		2	4	3		2	19	3	16	3	59	367
-	17	1	5		4	8	2	1	5	· 22	2	16	2	50	431
	1													2	18 338
	12	1	10	1	3	12	3	1	2	2	3	2		61	16
						1				11		1	2	73	357
1	5	3	5		3	13	5	2	2 8	10	1 4	14	3	113	634
		2	9	*****	0	13	1	2	8	10	4	0	9		
	3				1		1		1	4		4		11	54
														2	14
	• • • •			'		1				1		1		6	22
			1					1		4		1		8	36 2 409
	19	2	7	1	4	6	2	1	4	10	1	9		76	
	30	2	23		18	26	10	6	8	16	7	22	3	192	961 5

Table V.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Co- lumbia.	Florids.	Georgia.
XVII: Malformations and ill-defined diseases: Defective physical development. Deficient chest measurements. Overweight. Underweight. Malnutrition. Anorchism. Monorchism. Cryptorchidism.	20 1 70		1	2 15	83 10 4 375 1	1	10 1 2 15	3	5	11 5	21 262
Hypospadia Fistula, post operative Fistula, other. Bullet, or other recent wound. Ill-defined diseases. Disease or defect not specified. Under observation or undiagnosed.	1 7 1 4 2			3 1 1	11 20 13, 8	3	3 4 2		1	1	3 7 33 4
Total number of men from each State rejected at mobilization camps	1,065		158	743	3, 336	224	1,219	94	47	534	1,393

examined by local and some by advisory boards, for the period from June. 1917, to May, first million men sent to camp—Continued.

Idaho.	Ilinois.	Indiana,	Iowa,	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
5	27	7	4		11	2	11		18	35	11	ę.	7	15
20	3 61 1	1 7	5	1	14	31	3	1	32 1	4 6 27	1 5	9	1 5	54
5 1	7	3	2		4	1	3		19	5 3	3	1		16 1
	1 4 8 7	5 1	3	1	4 1	1 8 2			1 2 2	3 7 2	4	1 3 1		4
	27	6 2	1	1	3 2	2 2	1	1	4 3	2 2	3	4	1	3
							1				1			
283	2,419	838	833	388	888	842	323	72	2,542	3,410	757	693	1,082	887

Table V.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

Disease or defect.	Nebraska.	Nevada.	Now Hamp- shire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
XVII. Malformations and ill-defined diseases: Defective physical development. Deficient chest measurements.	4	2	2	16	9	47	18.		13	3	4
Overweight. Underweight Malnutrition Anorchism	3	11	5	36	2	10 126 1	7	1	6 49	6	12
Monorchism. Crytporchidism. Hypospadia. Fistula, post operative Fistula, other.	1,			7 1	1	3 14 3	1 1	1	7	6	1
Bullet, or other recent wound. Ill-defined diseases. Disease or defect not				2		5 10	6 1	1	5 5	2 2 2	1
specified Under observation or undiagnosed	2	1		3	2	6 10	2	1	6 2	2	
Total number of men from each State rejected at mobilization camps.	343	113	199	1,412	126	4,726	1,339	206	1,904	676	150

examined by local and some by advisory boards, for the period from June, 1917, to May, first million men sent to camp—Continued.

Pennsylvania.	Rhode Island.	South Carolina.	South Dakota.	Tennessee,	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not speci- fied.	Total.
5	4	11		14	17	6	3	2	17	1	8	3	96	630
16	11	1 2 1		3 45	5 21	20	1 3	1	70	1 1	1 12	3	2 6 171 1	22 91 1,660 6
4	1	6 3			13 1 3	8 2	1		12 3 1		2	2	1 40 6 1 2	4 5 265 28 7 23
4 2	2	6 3		2	3	1 1		3	4	1	2 2		24 3	155 114
		1				1			1			1	13	119
3	1	1		1	3			1	1		1		15	89
1,336	350	897	90	417	1,068	353	169	378	940	260	925	118	9, 353	52,918

Table VI.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately

									-	-	
Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Co- lumbia.	Florida.	Georgia.
I. Infectious diseases II. Tuberculosis, pulmonary. Tuberculosis, all other	6.02		8. 99 . 26	21. 58 . 19	0. 11 6. 89 . 53	1. 48 8. 86 . 15	5.05	3. 14 . 52	0. 89	0. 50 7. 36 . 33	0. 10 5. 87
III. Venereal diseases:	4, 36		.51	. 10	. 03						
Gonococcus infection Syphilis, all IV. General diseases:	. 86		2, 82		1. 70 1. 37	1. 03	1. 32 1. 98	1.05	. 22	5. 01	. 14
Carcinoma											
Cretinism				. 19	08		. 22		,		
Exophthalmic goiter	.00		. 77	. 19	. 39	. 74	. 07	. 52		.17	. 29
Tumors, benign Carcinoma. Obesity Cretinism Goiter, simple Exophthalmic goiter. Diabetes millitus Alcoholism, chronic. Prug addiction			. 26	. 10	. 50	.30	.37	. 52	. 22		
Arthritis Poisoning, chronic	1. 23		. 51	. 18		. 44	. 44			. 33	
V. Nervous diseases:	. 06		. 51	. 19	. 59		. 07			. 50	. 29
Speech, defective Neurasthenia	. 06			. 10	. 31		.37			. 17	. 10
Neuritis	. 06			. 10	. 03		. 07				. 05
Multiple sclerosis. Paralysis of muscle Paralysis of nerve Epilepsy				. 19	. 17	. 15	. 15	. 52		. 17	. 05
Epilepsy	.86		.51	3. 21	.59	. 89	2.05	1.05	.22	1.67	. 67
Jacksonian epilepsy Hysteria Tabes dorsalis	. 05			. 10	. 14			. 52		. 17	. 10
Other diseases of nerv- ous system	. 68			. 68	. 31	. 15	. 29			. 33	. 33
VI. Mental diseases: Mental deficiency	6. 38		. 51	3. 79	1.45	1.18		. 52		5. 85	1. 15
Dementia praecox Constitutional psy- chopathic states	. 61		.51	. 58	. 17	1. 33		.52	. 22	. 17	.72
Psychoneuroses	.37			. 10	.03	.15	. 07			.17	. 24
Psychoses, alcoholic General paralysis of					. 03			. 52			
Psychoses other	.98		.51	. 39	. 25	. 15	. 07			. 33	. 05
VII. Diseases of the eye: Defective vision, cause not stated	. 43		2.31	4. 86	12.30	. 15	14. 72	2. 62		7. 86	5.30
Strabismus Myopia	12		. 26	. 19 . 49 . 10	. 47		. 07 1. 03	. 52		. 33	
Myopia Hyperopia Astigmatism Leucoma	. 25		. 26	. 19			.37	.52		. 17	
Cataract	. 18			. 19	. 03	. 15					. 14
ular	. 03		.51	. 19	. 33					. 33	
Pterygium	.03				. 03					. 17	
Amblyopia Color blindness	. 03				.03	1	. 22			. 33	
Chorolditis Amblyopia Color blindness Glaucoma Keratitis Nystagmus Eye engelection of	. 12						.0,			. 17	10
Eye, earcleation of Other diseases of the					.00					. 33	. 10
VIII. Diseases of the ear:			. 51	. 39	, 20				. 22	3.34	. 14
Defective hearing Otitis media Perforated ear drum				.19	. 50 3. 74 . 59	1.18	. \$1 2. 20	2.10		1.34 2.51	. 57 . 53 . 05
Otitis, external Other diseases of the ear	. 25				. 17						.14,

examined by local and some by advisory boards, for the period from June, 1917, to May, the first 1,000,000 men sent to camp.

Idaho.	Illnois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisians.	Maine.	Maryland.	Massachusetts.	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
0.25	0. 01 2. 47 . 17	0. 04 3. 07 . 13	0. 05 4. 42 . 19	0.10 6.42 .40	7. 56 . 63	8. 86 . 08	7.78	.30	0. 10 5. 57 . 40	0. 07 3. 03 . 17	0. 04 1. 23 . 15	0. 11 11. 67 . 11	0. 08 8. 86 . 08	2.89
. 25 . 74	.01	. 17 2. 73	. 19	1.60	. 13 . 31 2. 77	.08 .39 3.14	. 90 2. 99	.20	. 03 1. 09 2. 42	. 02 ⁴ . 38 1. 56	. 22	.91	. 04 . 44 3. 22	1.36
. 25	.01	. 13				.08			.03	.05	.04	. 23	. 04	
1. 23 1. 23	.18 .34 .04 .10	.21	. 44	. 90	.19	.08	.30	.10	.07	.97	.62	. 23	.20 .48	
.25	.11	. 09	. 15 1. 85	.40	. 19	.39	. 90	.10	. 17	. 07 . 24 24	. 25 . 62 . 04 . 11	.11 .68	.12	. 42
. 25	. 07 . 10 . 01	. 17	.44	.10	. 19		.60	.10	.10 .26 .13	. 19 . 07 . 14	.07	.11	.12	.34
.49	.01 .10 .01 .62	. 64	. 29 . 05 . 97	.10 .10 .60	. 69	.16 .39 5.49	2.09	.10	1.72	. 21	.15	1.93	. 04 . 08 . 79	.08
.49	.07	.30	. 29	.10	.06 .25	.08	. 60		.07	.02 .02 .17	.11	.11	.12 .08	
1.72 .25	.91	. 68	4.03	1.71	1.89	4.63	4.19	.40	1.92 .40	3.67 .33	1.09 .33	7.14 .57	3.22	1.53
	.10 .01 .17 .03	.09	. 05	. 60	.13 .06 .13	.08	.30		.20	.17	.25	. 45	. 60 . 04 . 52 . 04	.08
	.04	.04	.10	.30	.06	.31			. 03	.02	.11	.11	.16	.17
7.85	4.71 .01 .18 .04	3.54 .30 .81 .26	3.16 .05 .15	2.91	4.72 .13 .88 .44	5.80 .24 .31	7.48	1.21	12.39 .17 .66 .13	6.75 .24 1.73 .26 .76	3.48 .07 .07	10.20 .23 .11	2.82 .16 .04	.34
	. 07	. 13		.10	. 06	.08	.30		. 63	. 02	. 07	. 23	.08	
.49	.09 .91 .04 .01	.09 1.41 .17 .26	.05 .05	.30	.13 4.91 .06	.16			.07	.14	.04	.11	.91	.08
	.01	.04				.08				.02	.04	.23	.04	
. 25	.13	.34	. 24	. 20	.57	.39		.20	.07	. 36	. 04	.45		
. 25 2. 21 . 74	. 23 1. 87 . 07	. 34 1. 11 . 09	. 29 1. 26	1.30	. 63 1. 76	.39	2. 39 2. 09	. 61	.80 1.62	. 33 2. 98 . 07	.15 1.02 .04	3. 06	1.51 .04 .04	. 42

Table VI.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

									-	-		
	Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jorsey.	New Mexico.	New York.	North Caro- lina.	North Dakota	Obio.	Oklahoma.	Oregon.
11.	Infectious diseases Tuberculosis, pulmonary Tuberculosis, all other. Venereal diseases:	4, 12	1.39	4, 81	0. 13 2. 06 . 13	11.28	0, 01 2, 56 , 22	0, 13 10, 74 , 53	1.06	0.06 1.67 .11	0. 0° 3. 02 . 10	2. 82 , 51
****	Chancroid. Gonococcus infection Syphilis, all.	. 09 1. 55	. 69 1. 39		 , 23 , 39	. 141	. 02 . 31 1. 00	. 07 . 40 2. 24	.60	. 04 . 22 1. 78	. 05 . 10 3. 12	
IV.	General diseases: Tumors, benign				. 03		. 02			. 04		
	Obesity	18			0.7		. 01	. 13	. 76	. 06	. 10	
	General disease: Tumors, benigu. Carcinoma. Obesity Cretinism. Goiter, simple. Exophthalmic goiter. Diabetes mellitus. Alcoholism, chronic	. 27			. 23	.35	. 29	. 79	. 60	. 46		. 77
	Alcoholism, chronic Drug addiction Arthritis. Poisoning, chronic. Other general diseases.	.18	2, 08	. 44	. 07	. 30	. 15%	.07	.15	37	. 50	. 51
v.	Other general diseases. Nervous diseases: Speech, defective	. 27	. 69		.10			. 07	.15	. 19	. 15	. 26
	Speech, defective Speech, defective Neurits Neurits Ataxia, hereditary Multiple sclerosis Paralysis of muscle Paralysis of merve Epilepsy Jacksonian epilepsy	. 09					. 04	. ():	. 15		.10	
	Multiple sclerosis Paralysis of muscle Paralysis of nerve	. 09			. 07	1.06	. 02 . 02 . 02	. 13	. 15			1.03
	Hysteria	. 55	. 69	2. 19	. 92		. 95	1.58	.76	. 59	. 45	
	Other diseases of nervous system	. 09				. 35	. 02	.33	. 30	. 07	. 15	
V1.	Mental diseases: Mental deficiency Dementia praecox	1. 92 . 27		4.37	1.34	3.88	1.23 .21	10.88	2.72 .15	1.11	1.71	
	Constitutional psycho- pathic states Psychasthenia Psychoneuroses	. 37		: 	. 07	.35	. 20 . 02 . 08	. 13 . 07 . 46	. 15	. 15 . 04 . 06	. 10	
	Psychoses, alcoholic General paralysis of the insane Psychoses, other	. 10			. 07		. ()4		. 1.7	. 02		
VII.	Diseases of the eye:				. 07	. 35	.19	. 49	. 15	.30	. 15	- 20
	not stated Strabismus	2.65 .09	7.62	9. 18	4. 09 . 10 . 72	2.82	9.73 .16 1.03	4. 88 . 92 . 07	4.38 .15 .30	3.47 .11 .28	2.42	4. 62
	Hyperopia Astigmatism Leucoma				. 13		.11 .34 .01	. 26	45	. 02 . 04 . 02	. 10	
	pelective vision, cause not stated Strabismus. Myopia. Hyperopia. Astigmatism Leucoma Cataract Conjunctivitis, other. Conjunctivitis, granular.	. 18			. 13		. 08	. 20		.07	. 10	
	Pterygium		. 69		. 10	1.41	. 25	. 13		, ()4	. 60	
	Amblyopia Color blindness Glaucoma			. 44	. 10	. 35	.18	. 38	. 15	. ()7		
	Conjunctivitis, granular Pterygium Choroiditis Amblyopia Color blindness Glaucoma Keratitis Nystagmus Eye, enucleation of Other diseases of the	. 09						. 20		. ()4	.05	
VIII.	Dispuses of the ear:	. 09			. 20		.11	. 59	.31	.11	. 65	
	Defective hearing Otitis media Perforated ear drum Otitis, external	1.28	3.46 .69	.87 1.31 .44	. 59 2. 59 . 10	.70	.31 3.64 .04 .01	1.12	1.21	1.28	-10	1.28
	Other diseases of the											

examined by local and some by advisory boards, for the periods from June, 1917, to May, first one million men sent to camp—Continued.

Pennsylvania.	Rhode Island.	South Caro-	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not spec- iffed.	Total.
0.01 1.21 .08	0. 25 7. 07 . 25	8, 88	4.73	0, 07 1, 23	0.06 4.60 .17	4.08	6.25	2.96 .11	0.15 4.66 .15	2.46	0.11 2.10 .16	5. 69 1. 04	0. 12 8. 66 . 58	0.07 4.55 .24
.01	2.02 4.55	. 60 1. 10 3. 99		.07 .14 .61	.39 1.84	. 21 . 86	1. 44 . 96	.11	. 15 . 15 1. 04	.08 .16 .32	.05	. 52	.08 1.43 2.72	. 11 . 49 1. 51
.03	. 25				.03	.86		. 05			11		. 05	. 02 . 00 . 03 . 00
.04	. 51	.30	. 50	.14	.03			.05	2.51 1.70' 	. 24	.21 .75 .05	. 52	. 42 . 90 . 07	.41
.09	. 51	.30		.07	.14	.43			. 10	. 08		. 52	. 84 1. 29 . 25	. 27 . 45 . 00 . 18
.03	. 25				.06	.21			. 111	.08	.21 .11 .11		. 19 . 26 . 13	.10 .11 .05 .00
.03	.76	.10		.07 .07 .48	. 03	.21	.96	. 05 . 05 . 05 . 43	.07	.08	. 64		.10 .11 2.87	. 05 . 06 . 03 1. 03
.01	.76	.40		.14	. 14			.00					.27	.01
.05		9.08	1.99	2.04 .14	. 61	. 43	. 96	.70		.16		. 32	5. 25 1. 21	2.35
.08	. 25		. 25		.08	. 43		.05			. 05		1.10 .10 .89	.30 7
.06	. 25	. 20		. 07	.28	.21			.15	.08	.11		.05	.03
2.48 .03 .19 .05 .11 .04 .10	1.25 1.26 .25 .51	20	2.24	. 14	1 17	.21	.48 .96	. 21 . 59 . 05 . 05	. 22	2.77 .55 .40 .16	1.07 .32 .38	10.35	. 15	.46 .11 .18 .02
.01 .05 .20	. 51	.60 .10 .10 .20		. 20		.21		. 16	. 22	. 24	. 05 . 05 . 16		. 51 . 03 . 06 . 26	.18
.01	. 25				.03					. 24			.05	. 01 . 03 . 01
. 11		. 50	. 25	. 20	. 33	. 86		. 16	. 44			. 52	. 62	.37
	1.01	. 10	.50	.34	.70	. 43	.48		2.14			1. 55	3. 13	.08

Table VI.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

							ut.		District of Co- lumbia.		
Disease or defect.	na.	. 1	ದೆ	sas.	Alifornia	10.	tic	are.	t o	ri.	d
2100000 01 001000	рат	ska	on	ans	for	rac	пес	3W.8	um	idg	rgi
	Alabama	Maska.	Arizona	Arkansas	7.	Jolorado.	Jonnecticut,	Delaware.	Dist	Slorida.	Teorgia
IX. Diseases of the mose:								1			
Nose, external deform-					0.02						
ity of					0.00						
Rhinitis hypertrophic			0.51		'						
Other diseases of the						0.15				0.17	0.05
nasal fossae	0.08			0.19	. 08	[0.07				
X. Diseases of the throat:											
Tonsillitis, hyper-					. 03						
other diseases of the											
pharynx. Other diseases of the	.06		. 26		. 08						. 05
larynx					. 03						
XI Circulatory system:											
Endocarditis, acute,	18		. 51	1.56	53		07	0.52		1.7	.10
valvular neart disease-	. 10		.01	1.00	.00		.01	0.02		1	
Tricuspid lesions.	4 04		0.00			1 00	4 01	1 05	1 50	4 10	. 05
Mitral insufficiency Mitral stenosis	2.33		2.82	4.67	5.75	2.80	1.39	1.05	1.18	2.34	1.10
Aortic insufficiency	.18		2.82 2.31	.78	.14	. 59	. 29	. 52	1.78	. 50	. 43
Aortic stenosis Combined lesions,	.12			. 29	. 22	.30	.15				
. 41 1 1					. 11			. 52			
Pulmonic lesions											
Unclassified				. 58	. 25		. 51	. 52		.33	1 15
Aortic and mitrai. Pulmonic lesions. Unclassified Myocarditis Myocardial insufficiency. Perfectifits	. 33			. 29	. 11					. 17	1.13
ciency Pericarditis										. 17	
Pericardiris. Heart block. Cardiac hypertrophy - Cardiac dilatation. Cardiac arrhythmias. Tachycardia. Bradycardia. Hemorrhoids. Varicose veins Varicocele. Other diseases of cir-											.05
Cardiac hypertrophy	. 18			. 58	.14	.15	. 81	1.05		. 67	.14
Cardiac dilatation					.03	. 15	. 15				
Tachycardia	. 74			. 87	. 14		. 13			1,00	.33
Bradyeardia											
Hemorrhoids	. 06		. 26		. 50		1 29	. 52		. 33	20
Varicocele	06		. 20	. 39	. 14		. 15	. 52		. 17	. 05
					00	. 15					
culatory system XII. Respiratory system:	. 31		. 51	. 10	. 20	. 15	. 15				* .38
Asthma	1.17		. 77	1.17	. 64	.74 .15	1.03	1.05		2.01	. 29
Bronchitis	. 12			. 10	. 20	. 15	. 15		22	1.00	. 14
Pleurisy fibrinous Other diseases of res-				. 10	. 03		.07		. 22		
piratory system	. 12		. 51	. 39	. 67	. 15	. 51			. \$4	. 19
XIII. Digestive system: Defective or deficient			1								
teeth	2.15		.77	. 97	4.55	. 44	8.13	5. 24	1.11	4.85	8.69
Dental caries					.03						
Defective or deficient teeth Dental caries. Gastroptosis. Gastroptosis. Appendicitis. Hernia. Intestinal obstruction. Inguinal rings, enlargement of											
Appendicitis					1		.07				
Iternia	2.88		1.28	2. 92	7.56	. 74	4.98	3.67	. 89		. 62
Inguinal rings, en-									. 44		
largement of							. 07	. 52			
largement of largement of Statula in ano Cother diseases of digestive system.	. 18			. 10	.31						. 24
gestive system	. 18		. 26	.10	. 39	. 15	.73			. 67	.10
XIV. Genito-urinary system		1									
(nonvenereal): Nephritis, acute.			1			1					
Nephritis, acute, chronic				. 10	. 08						. 05
Nephroptosis				.10			20			.17	
Other diseases of the				, .10	1 .05		. 29			. 1/	
genito-uringry sys-							01			1 80	
tem (nonvenereal)	.31		. 26	. 10	. 53	. 15	. 51			1.50	. 33

examined by local and some by advisory boards, for the period from June, 1917, to May, first 1,000,000 men sent to camp—Continued.

[Ratios per 1,000 men examined from each State.]

									på					
Idaho.	Illinois.	Indiana.	Iows.	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachusetts	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana,
		100				9								
	0.01	0.04	0.05	0.10	0. 13					0.02				
	0.01	. 04	0.00	0. 10					0. 10	. 07	. 071			
	• 11	.01			.00		0.00		0.10	.01	.01			
		. 04	. 05	, .					. 03				0.04	
	. 04				. 13							0. 11	. 04	
000000	. 01	.04								. 02				
0.98	. 17	. 17	. 24	. 10		1. 49	.30		. 17	. 19	. 07	. 79	.12	0.42
5. 15 1. 23	. 01 1. 46	2, 00	3. 21	2. 91	2. 14	2,90	4. 49	0. 10	3, 61	9, 03	2.36	6. 23	3, 65	6, 03
1, 23	. 64 . 23 . 07	. 43	1.55	3.41	2. 14 . 571 . 25	. 94	. 60	.10	. 80 . 26 . 07	8.08	. 98	3. 85 . 23 . 34	3.65 2.74 .56	. 85 . 42 . 17
		. 13	. 05	. 20	. 13	. 39	.30			. 07	. 07			. 17
1	. 03		. 05						.10	. 05	.15	.11	. 16	.08
	. 23	. 21	.10	.10	.13	. 24	1.50		. 23	. 05 . 26	.07	. 23	.08	.25
										.02				.08
	. 18	. 26	. 05 . 15	.40	.31	.31	.90		. 53	.02	.22	91	.04	
	. 01	.04		.20	. 00	, 55			.10	.02	.04	.11	.04	. 25
	. 21	. 26	.05		.19	0.8	30		.50	. 54	.11	1. 25	.28	. 25
.98	.13 .43 .14	.38 .26	.19	.70	.31	. 39 . 16 . 24	2.69	.10	1. 06 . 36	. 24 . 45 . 17	. 07 . 54 . 04	1.02	. 20	1. 27
. 20	. 09		. 15	. 20	. 19	. 24	. 00	.10	. 23	. 26	. 04	.34	. 04	. 42
. 25	4.1	. 38	73	. 60	. 50	2, 82	.60	. 10	1.03	. 66	. 18	. 45	. 41	. 59
. 25	.07		.05		.38	. 08	.60		. 30	. 26		. 11	.08	.17
. 49	. 17		. 19	.30	. 13		1.20		. 23	. 24	. 15	. 34	. 20	1.10
3. 43	1.87	1, 79	. 29	. 20	3. 34	3.06	13. 46	. 71	15. 41	6. 87	2.03	2.38	.12	6.20
							.30			. 02			. 04	
5.64	.01	3.37	.05 1.75	2. 11	4. 16			.61	.03	.02	1.52	.11	.04	7.56
5.64	2. 40	3. 37	1.75	2.11	4. 16	2.98	4.19	.61	5, 57	8. 17	1.52	2. 27	.99	7, 56
	. 13	.0.4	.15				.60		.07	. 05	.04		.12	.08
. 49			.63	.20	.63	. 24			.53	. 36	1		. 20	
				1	1									
. 25	. 06	. 09	. 05		.06	.08			. 23	. 02	.15		. 16	
,	.04	.04					.30	.10	.10	.09			.04	.08
74	. 24	. 26	. 49	. 20	. 13	.63	. 60		. 53	. 24	.18		. 40	.34

Table VI.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

	mak a successful form of the second of the second				i	1			1 :			
	Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Caro- lina.	North Dakota	Ohio.	Oklahoma.	Oregon.
V 7.7	751 6.3								-			
1X.	Diseases of the nose: Nose, external de-											
	formity of											
	Polypus nasal Rhinitis hypertrophic	• • • • • •					0.01					
	SIBIISHIS				0.03					0,06		
	Other diseases of the nasal fossae. Diseases of the throat:								,			
X.	Tonsillitis, hypertro-	0.00										
	Other diseases of the	0.09					. 01	0.07			0.10	0. 26
	pharvnx	. 09			. 03		.01			.02		
	Other diseases of the											
Xi.	laryux. Circulatory system: Endocarditis, acute, chronic Valvular heart dis-	. 18	0.69	0.44	. 13		. 37	. 07	0.30	. 39	.10	. 51
	Valvular heart dis- ease—											
	Tricuspid lesions.											
	Mitral insuffici- ency	3, 93	5.54	5.68	1.93	1.76	1.53	3, 56	2.57	1.97	1.71	2.31
,	Mitral stenosis			. 44		3.17	. 44	2.37		.72	. 51	. 26
	Aortic insuffici- ency	. 55		.87	. 36	. 35	. 23	. 59		. 26	. 30	
	Aortic stenosis				. 03	. 35	.06	.13	.15	. 04	. 05	. 26
	Combined lesions, aortic and mi-				071		0.00			0.4	1.1	
	Pulmonic lesions.				.07		. 02			.00		
	Unclassified	. 18		1.31	. 23		. 28	.13	4.00	. 04	. ().5	. 26
	tral Pulmoniclesions. Unclassified Myocarditis Myocardial insuffi-				. 07		. 22	. 13	. 15	. 13	. 15	
	Myocardiai Insulii- ciency. Pericardiris. Heart block. Cardiac hypertrophy Cardiac arrhythmias Tachycardia. Bradycardia. Bradycardia				. 03							
	Heart block										. 10	
	Cardiac hypertrophy	. 18	1.39	1.31	. 43		. 22	. 73		.07	. 15	. 26
	Cardiac arrhythmias			. 87	. 03		. 04					
	Tachycardia Bradycardia	. 37		. 44	. 10		. 16	. 33				
	Hemorrhoids					.35	. 15	. 26	. 15	. 09	. 05	
	Hemorrhoids	. 09	. 69	1.75	. 36;	.70	. 59	26	. 15	- 6 1	.35	. 51
	Other diseases of cir- culatory system											
XII	Respiratory system:		. 69		. 33		. 36	. 46		. 15	.30	
25111	Respiratory system: Asthma	. 46		. 87	. 29		. 35	1.12	. 76	. 19	. 10	. 51
	Bronchius				. 10		. 04			.30	.05	
	Bronchitis Preurisy ribrinous Other diseases of respiratory system	977	0.00	4.4	1	1		1	.	1	40	0.0
XIII.	Digestive system: Defective or deficient	.01	<i>∆</i> . ∪o	.44	. 10		. 19	. 08		. 19	. 40	. 26
	teeth.	- 64	3.46	11.80	13. 53	. 35	6.67	3.36	. 30	1.30	. 55	1.03
	Dental caries											
	Gastro-enteroptosis						.01			. ()4		
	Appendicitis	1.01	9.70	3.93		. 35	4.40	2.90	3.17	2.60	2.27	3.08
	Intestinal obstruction. Inguinal rings, en-											
	largement of	. 09			. 10		. 09	. 07		. 07	. 05	
	Other diseases of di- gestive system	. 09			. 07		. 09	1		. 06	. 35	
* ****	gestive system	. 18	. 69		. 16	. 35	.36	. 66	. 15	. 19	. 35	
AIV.	(nonvenereal):											
	Nephritis, acute,	. 09			. 03		. 11	. 07			. [1)	
	chronic				. 03							
	Other diseases of the				. 03		. 08	. 07			. 10	,
	genito-urinary sys- tem (nonvenereal)	00	1.39	1.31	18		. 21	1.05	. 91	.37	. 201	. 26
	tom (montaneres)	. 00	7.00	1.01	. 10		. 211	7.001	. 01	.011	.00	• 20

eximined by local and some by advisory boards, for the period from June, 1917, to May, first one million men sent to camp—Continued.

					Trant	os por i	,000 11	ien exal	iiiiod i	OHI OUC	11 50000	. 1			
	Pennsylvania.	Rhode Island.	South Caro- lina.	South Dakota.	Tennessee.	Texas.	Utsh.	Vermonc.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not spec- iffed.	Total.
-															0.00
-	0.05			0.25						0.07		0.00		0.02	
-	0.05		0.10							0.07		0.05		. 10	. 06
-			10			. 03	0. 21	1	0.05	07		• • • • • •	0.52	. 02	.02
-			. 10					. 20							.00
	. 09	0. 25	. 10		0.14	. 03	.86			. 59	0.16	. 11	. 52	. 72	. 29
1												. 05			.00
	2.35 .43		3.69 3.09	2.74 1.99	.61 .27	1.20	8.38 .86	4.33	1.34 .43	6.36 .74	2. 54 . 55	3. 55 3. 06	3. 11 . 52	4. 13 2. 11	3. 15 1. 41
	. 10	1.01 .25	. 60	. 50		. 14				37	. 16	. 21	. 52	. 59	.31
	. 01					. 03	. 21							. 04	. 03 . 01 . 17
	. 05	1. 26	. 10	. 25	. 34	. 03		.48	. 11	. 15	. 40	11	. 52	. 23	. 17
									05					.02	.00
	. 23	1. 26	1.80		. 14	. 17		.48	. 11	. 22	.08	. 16		. 01 . 36 . 05	.01 .28 .03
	.01	. 25		.75		. 03		.48	. 16	07		.11	. 52	. 02	.03 .28 .00
	.05		.70			. 03	1. 50	. 96	. 11	. 22		.11 .38 .21	1.04	20 . 79 . 21	. 16
	.03	. 51	. 20		. 14	. 17	. 04	. 96		. 07	. 24	. 21	. 52	. 21	. 12
	. 24	. 25	1.00	. 50	. 20	. 42	. 86	1. 44	. 16	. 44	.71	21		97	. 56
-	.03	. 25	. 10	. 25	.07	. 03						. 16	1.04	. 28	.13
	.06	. 25	. 50	. 25		. 11	. 86	. 48	. 05	. 44		. 11	2.07	. 68	. 28
	.85	13. 64	3. 29	.75	1.77	1.03	4. 73	12.99	.75	4.51	. 71	3. 44	4. 66	4. 28	3.87
-			.10			;						.05		.02	.00
	. 66	5. 31	5. 29	1.00	1. 43	2.62	6. 45	5. 77	. 91	5. 69	. 24	4, 67	3. 11	5. 35	3.39
	.01	. 25	. 10		.07	.03			.05			. 05		.07	.04
	. 13	1				. 20	. 21	. 96	. 05	. 44	. 08	. 32	. 52	. 64	.31
	. 04								. 05	. 30	. 08			. 16	.08
			. 10					1.44				. 05		. 09	. 05
	. 09	. 76	1.90		. 20	. 20	. 64	. 43	. 11	. 30		. 16	1. 55	. 93	. 38

Table VI.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

			,	-								
	Disease or defect.	Alabama.	Alaska.	Arizons.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Columbia.	Florida.	Georgia.
XV.	Diseases of the skin:											
	Bromidrosis										0.17	0, 05
	Cellulitis											
	Keloid											
	Cellulitis Keloid Large scar of face Abdominal scar					0.20		0.07			.33	
	Other diseases of the skin			0.26		. 81	0.15	1.03	1 37		2.17	. 43
XVI.	Bones and organs of loco-	0.00		0.20	0.10	. 0.1	0.10	1.100	1.04		2.11	. 70
	motion: Osteitis deformans							. 07				. 05
	Ankylosis, bony, of	40		1 00	00	041	4.5					
	joint	. 49		1.03	. 39	. 81	.15	. 85			. 53	. 38
	ioint	. 86			. 88	1. 73		. (47)			.07	. 98
	BursitisTenosynovitis					. (8						
	Relaxed ligaments of					6 10		. 07			1	
	joint. Joint, resection of Chronic dislocation											
	(other than hand)	. 12		90	. 10	. 17	. 1.7	. 25	. 52		. 17	. 10
	Contracture of joint	. 12		. 20		.06					. 17	.10
	Contracture of muscle fas- cia, tendon, sheath	. 18			. 22	. 03					. 17	
	Bunion	. 25				. 22		. 22		. 22		. 10
	Hammer toe Ingrowing nail	. 18		. 2ti	. 10	. ()		. 22			. 17	
	Contracture of plantar											
	fascia Pes cavus					.11						
	Pes planus. Pronated foot	2.27		.77	2. 24	3.51	59	9.08	4.71	.22	6.02	1.53
	Loss of part of the foot.			.20	. 19	. 42	. 15	.44			.33	.38
	Deformities of foot (cause or type not											
	speciaed)	. 61	,	. 26	. 29	. (13	. 15	. 20	,		. 50	.48
	Ganglion. Depressed fracture of											
	skull Dupuytrén's contrac-			.77		. 17		. 15	!		. 17	. 14
	tion of palmar fascia.											
	tion of palmarfascia. Deformities of hand, result of old injury											
	or injection	. 92			. 29	1.31	.30	. 59				1.00
	Loss of one or more	7.1		. 26	. 58	67		. 88	59	. 22	. 33	1, 24
	fingers. Loss of part or whole			. 200	. 00				. 04		.00	4. 22
	of lower extremity Shortening of lower	. 06				. 03						
	extremity	. 98		. 26	.10	. 28		. 95			. 50	. 62
	Loss of part or whole of upper extremity. Malunion fracture of				.10							
	Malunion fracture of upper extremity	. 61			. 10	. 70),	. 30	37	!		. 84	. 33
	Malunion fracture of											
	lower extremity Malunion fracture	. 37		.77	. 58	. 98		1.03	. 52	. 22	.81	. 57
	other than extremity Nonunion of fracture,	.06				. 06,	. 15	. 15	'			
	upper extremity	. 06				. 08		.07			. 17	
	Nonunion of fracture, lower extremity					00.	. 44					
	Recent operation											
	wounds Sear of head					0.3			'			
	Curvature of spine	. 61			. 19	. 15	59	. 59		. 44	. 33	. 62
	Hernia of muscle Other diseases of bones					. 03						
	and organs of loco-			. 51	077	1 50	to.	7 02	0.10		1 041	1 10
	motion	1.41		, 51	. 97.	1, 53	. 59	1.01	2. 10		1.84	1. 19

						1			vi	1				
Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachusetts	Michigan.	Minnesota.	Mississippi.	Missouri.	Montana.
								0.10		0.02	0.04			
0.25	0.06	0.04			0.06					.05	.07	0.11	0.04	0.08
. 49	. 35	.04	0.73	0.30	. 94	0.78	1.50	.10	0.70	. 59	. 25	. 68	. 20	. 59
					. 06									
.74	. 14	. 30	.24	.10	.13	. 71			.30	. 40	. 25	. 45	. 04	.68
1.96			.34	. 10	. 63	. 94	2.09		.83	1	.54	. 79	. 28	1.36
	.33		.05						.03	.73 .02 .02				
		.01	.05	10		.08			.03	. 12				.08
	. 09	. 09	.10	. 20	. 19	20			.33	01	.07		10	
. 25;	.01	.04	.05	. 20	. 19	. 39	.30			.21		. 23	. 12	.08
,,	11	.04		.10		.08	30		.07	.02	.07	11		.08
. 25	. 0.1	.21	.05		. 13	.08			. 26 . 17 . 03	.17	.04		.08	.08
		1												
1.72	2.16	1.49	. 05 1. 99	. 70	. 06 1. 83	1.73	6. 28	.30	. 07 6. 20	. 28 3. 84	.98	1.13	.08	.08 2.38
	. 04	. 04	10	. 50		. 24	.30		.20	14	.07	. 23	. 12	.42
.98	. 24	.09	.10	. 10	. 13	. 16			.23	. 33	.11	.34	. 16	1.02
. 49	. 04	. 21	. 24	. 20	.06	.08			.17	.09	.11	. 11		.17
	. 01								. 03					
1.47	. 09		. 24		.38	.39	. 90		. 36	. 50	.11	.34	.12	1.78
.49	. 21		. 24		. 25	.31	. 90		.70	. 45	. 40		. 08	
	. 03	1	. 05						. 07	.07				
. 49	. 35	.13	.39	. 10	.38	.16		.10	. 60	. 36	. 36	. 23	. 16	
		. 09							. 03	. 02				
.74	. 17		. 24	.10	. 25	. 24			. 60	. 85	. 07	. 45	. 24	. 68
3.19	. 43	. 43	. 44	. 70	. 38	.71	1.79		.76	. 95	. 62	1.13	. 36	2.12
	. 01	.04	. 05		.06		.30	.10					.12	.08
		.04				.08				. 05				
	.01		. 05	.10					.03	. 07				
. 49									. 03	. 02	. 04	.11	. 04	. 25
1.23	.30	. 13	.15	.70	.38	. 47	2.09	.10	.70	.31	. 15	. 34	. 24	. 85
	.01									, 02				
1.23	. 43	. 51	1.12	. 60	. 82	.78	1.79	. 20	1.36	. 95	. 65	1.02	. 56	1.10

Table VI. - Men rejected at mobilization camps with defects as listed, after gaving burn 1918, by States, covering approximately the

		,000 22	0360								
Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Carolina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
XV. Diseases of the skin:											
Bromidrosis Raynaud's disease											
Cellulitis											0.26
Keloid)		'		
Large scar of face A bdominal scar	0.18			0.10	0.70	0.06			0.02	0.05	
Other diseases of the											
XVI. Bones and organs of loco-	. 27	0.69	0.87	.16		. 32	1.85	0.30	. 45	. 55	
·motion:							. 1				
Osteitis deformans	. 09	. 69				. 01			. 02		
Ankylosis, bony, of joint		1.39	1.31	. 10	. 35	.17	. 53	.15	. 46	. 05	
joint	. 27					0=			0 = 1		
joint Bursitis		1.39	. 44	. 20	1	. 37	1.65	. 15	. 65	. 05	.77
Tenosynovitis Relaxed ligaments of						. 01			. 02		
joint				. 03	. 35		. 13		.01	.10	
Joint, resection of											
Chronic dislocation (other than hand)	. 09			.10		.06	. 59	. 30	. 07	. 20	.26
Contracture of joint						. 02			. 06	.10	
Contracture of muscle, fascia, tendon, sheath	. 09			. 03		. 01	. 59		. 02		
Ramion				. 13	. 35	. 10	. 33	.15	. 13		
Hammer toe Ingrowing nail		. 69		. 03		. 10	. 20	. 30		. 05	
Contracture of plantar											
fascia Pes cavus		. 69			. 35	.01	.13	;	.17		
Pes planus	. 73	4.16	10.49	2.95	. 35	2.54	4.61	. 76	2.32	1.01	2.05
Pronated foot	. 09		. 44			. 06	4.35		. 04		
Loss of part of the foot. Deformities of foot	. 09		. 87	.13		.11	. 33	.15	.19	.10	. 26
Deformities of foot (cause or type not specified)	00	00		10	9.5	00	~ 1		20	20	
Ganglion	. 09	. 69	. 44	.16	. 35	. 23	. 59	. 15	. 20	. 30	
Depressed fracture of				10		10	00	9	00	0*	
Skull				.10		.18	. 20	. 30	. 09	. ()5	. 51
tion of palmar fascia.						.01					
Deformities of hand, result of injury or											
iniection	. 27	2.77	. 44	. 20		. 22	. 40	. 15	. 19	. 20	. 51
I.oss of one or more fingers		1.39	2.62	. 36		.31	. 46	. 15	. 56	. 65	
Loss of part or whole											
of lower extremity Shortening of lower						02	. 07		. 04		
Shortening of lower extremity. Loss of part or whole	. 09	1.39	1.31	. 20		. 28	. 59		. 32	. 25	.77
of upper extremity				. 03		. 01					. 26
Malunion fracture of	40	00			Pro		00	1 67	00	00	
upper extremity Malunion fracture of	. 18	. 69		. 29	.70	. 25	. 66	. 15	. 33	. 20	. 77
lower extremity	. 18		2.62	. 36		. 49	1.32	. 45	.71	. 55	.77
Malunion fracture other than extremity	. 09				. 35	. 08	. 13			. 10	
other than extremity Nonunion of fracture,											
upper extremity Nonunion of fracture,							. 07		. 02		
lower extremity						. 01			.02		
Recent operation		-		. 03	. 35	. 01	.07		. 02		
wounds Sear of head						. 01					
Curvature of spine Hernia of muscle	.37	. 69		. 16	. 35	. 25	1.05	.15	.37	. 05	. 26
Other diseases of bones					.00	4					
and organs of loco- motion	. 37	1.39	1.31	. 43	. 35	. 86	2.50	. 60	.74	. 76	.77
***************************************	.01	1.00	1.01	. 10	. 00	.00	2.00	.00	7	. 101	

examined by local and some by advisory boards, for the period from June, 1917, to May, first one million men sent to camp—Continued.

Pennsylvania.	Rhode Island.	South Caro-	South Dakota.	Tennessee.	Texas.	Utah.	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not specified.	Total.
i		1			1									
													0.03	0.00
		0.10												. 00
		. 30			0.03	0.43			0.15	0.08			.01	.00
0. 10		1.70		0. 27	. 45	. 64	0.96	0.38	. 89	.08	0. 27	0. 52	.80	. 50
.01	0. 25							. 05					. 01	.01
.09	1.01				. 20	64		. 16	. 59	. 08	. 21		. 49	.31
. 32	1. 10			.34		2. 15		.11	1. 92	. 16	. 75		. 76	. 63
1	. 25					. 21							.03	.01
.01	. 25			.07	. 08	. 21			. 07				. 08	.04
														.00
.04	. 51	. 50		. 14	.11	. 21			. 22	. 24	. 16	1.04	. 29	. 15
.04	. 25	. 20		.14	. 06	. 21							. 03	.03
.01	. 25	. 30		. 14	. 08			.05	. 15	.08	. 05		. 15	. 12
												. 52	.01	.00
.03	7.07	. 20		1.36	. 03 . 59	2.79	7. 21	.81	. 22 2. 66	. 55	. 11 2. 79		. 09	.06
.08	. 25	3. 29		1.70	.06	. 43		. 11	. 15,	.08	. 11,	. 52	. 19	. 22
		. 20				. 20						.02		
. 03	.25	. 30	0. 25	. 34	.11	1.07	. 48	. 21	. 44	.03	. 33		. 37	.24
.06		. 20			. 03	. 64		. 05		.08	. 11	. 52	. 19	. 12
!													. 02	.00
00	0.5	. 40		1.0	1.1	0.4		11.	1 10	.24	0.0	1 55	50	.37
.06	. 25			.14	.11	. 61		. 11	1.40	.16	. 86		. 58	. 43
.01	, 20	. 50		. 21	. 22	. 10	, 10	. 21	1.00	.10	. 60	1.04	. 02	.02
.15	. 25	1.00	. 25	. 20	.33	. 64	. 48	11	.15	. 24	.11		. 60	.34
		2.00			. 03								. 06	.02
. 06	. 76	.50		. 20	.11	1.07		.11	. 81	.08	.75		. 72	. 36
.18	. 51			. 41	. 36	1.50	. 96	. ‡3	.74	.32	. 43		1.11	.64
.04				. 07		. 21		.05	.30		. 21		.11	.05
													. 02	.01
					. 03				.07		.05		. 06	.02
		.10					. 48		.30		, 05		.08	.04
	.51	. 70	. 25	. 27	.17	. 43	.48	. 21	.74	.08	.48		. 75	. 00 . 41 . 00
			* * * * * *			• • • • • •	******	5						.00
. 38	. 51	2.29		1.23	. 73	2.15	2.89	. 43	1.18	. 55	1.18	1.55	1.88	.97

Table VI.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

Disease or defect.	Alabama.	Alaska.	Arizona.	Arkansas.	California.	Colorado.	Connecticut.	Delaware.	District of Columbia.	Florida.	Georgia.
XVII. Malformation, and ill-defined diseases: * Defective physical development Deficient chest meas-	1. 23		0. 26	0.19	2.32		0.73	0. 52	0. 22	1.84	1.77
urement Overweight Underweight Malnutrition	4.30		. 20		10, 46		1.10		1.11	. 81	1.00 12.51
Anorchism Monorchism Cryptorchidism Hypospadia. Fistula, post operative	. 06			.10	1.51	.15	.81			. 17	. 05
Fistula, other Bullet or other recent wound. III-defined diseases Disease or defect not	. 431			.2:	.31	. 44	. 22		. 22	. 17	. 33 1. 58
specified. Under observation or undiagnosed. Total number of men examined from each State.	. 12			. 78	. 22			1, 909		1	20, 936
Total number of men from each State rejected at mobilization camps Ratio per 1,000 of men rejected to total number examined from			158				1, 219				1,393
each State	65. 37		40. 58	72. 23	93. 08	33.07	89. 28	49. 24	10. 44	89. 27	66, 54

Idaho.	Illinois.	Indiana.	Iowa.	Kansas.	Kentucky.	Louisians.	Maine.	Maryland.	Massachusetts.	. Michigan.	Minnesota.	Mississippl.	Missouri.	Montana.
1.23	0.38	0.30	0.19		0.69	0.16	3. 29		0.60	0.83	0.40	0.68	0.28	1.27
4.90	. 04 . 87 . 01	.04				2.43	. 90 1. 20	0.10	. 13 1. 06 . 03	. 64	.04			4.58
1.23	.10	.13							. 63	. 07	.11	. 11		. 08
	.11	. 21	.15	0. 10	. 25									.34
	.38	. 26	. 19	.10	.19	.16	.30	.10	.13	. 05	.11			. 25
		. 09	. 05	.10	.13	.16								
4,078	70,459	23,444	20, 584	9,970	15,875	12,752	3,344	9,897	30, 181	42,212	27, 560	8,827	25,172	11,780
283	2, 419	838	833	388	888	842	323	72	2,542	3,410	757	693	1,082	887
69, 40	34.33	35.74	40.47	38. 92	55. 94	66. 03	96. 59	7.27	84. 23	80.78	27. 47	78.51	42.98	75.30

Table VI.—Men rejected at mobilization camps with defects as listed, after having been 1918, by States, covering approximately the

Disease or defect.	Nebraska.	Nevada.	New Hamp- shire.	New Jersey.	New Mexico.	New York.	North Caro- lina.	North Dakota.	Ohio.	Oklahoma.	Oregon.
XVII. Malformation, and ill-de- fined diseases: Defective physical de- velopment. Deficient chest meas- urement.	0.37	1.39	0.87	0, 52	3. 17	0. 53	1.19		0.24	0.15	1.03
Overweight Underweight Malnutrition Anorchism	. 27				.70	.11 1.41 .01		0.15		.30	3.08
Monorchism Cryptorchidism Hypospadia Fistula, post operative Fistula, other	. 09			.03	.35	.03	.07	.15	. 13	.05	. 26
Bullet or other recent wound Ill-defined diseases I isease or defect not specified				.07	.70	.06	.07	. 15	. 09	. 10	. 26
Under observation or undiagnosed Total number of men examined	. 18			.10		.11		. 15	. 04	. 10	
Total number of men from each State rejected at mobilization camps Ratio per 1,000 of men rejected to	343	113		1,412			1,339			676	150
total number examined from each State	31.38	78. 31	86.98	46. 25	44. 40	52.90	88. 27	31.11	35. 38	34.03	38.46

PHYSICAL EXAMINATION OF FIRST MILLION DRAFT RECRUITS. 255

examined by local and some by advisory boards, for the period from June, 1917, to May, first one million men sent to camp—Continued.

[Ratios per 1,000 men examined from each State.]

Pennsylvania.	Rhode Island.	South Caro- lina.	South Dakota.	Tennessee.	Texas.	Utah,	Vermont.	Virginia.	Washington.	West Virginia.	Wisconsin.	Wyoming.	State not spec- ifled.	Total.
0.06	1.01	1.10		0.95	0.47	1.29	1.44	0.11	1.26	0.08	0.43	1.55	0.94	0.63
. 20	.51 2.78	.10		. 20 3.06	.14	4.30	.48	, 05	5.18	. 08	.05	1.55	. 06	
.05	. 25					1.72	.48		.89		.11	1.04	.01 .01 .39 .06	.00 .00 .27 .03
		.10			.08								. 02	102
.05		.60		.14	.08	.21		.16	.30	.08	.11		. 24	.16
		.10				. 21			. 07			. 52	. 13	.12
. 04	. 25	.10		.07	. 08			. 05	.07		. 05		.15	.09
78, 706	3, 958	10,025	4,013	14, 691	35, 852	4,652	2,079	18,600	13, 523	12, 613	18, 610	1,932	101, 901	994, 206
1,336	350	897	90	417	1,068	353	169	378	940	260	925	118	9, 353	52, 918
16.97	88. 43	89.48	22.43	28.38	29.79	75.88	81.29	20.32	69.51	20.61	49.70	61.08	91.79	53.23

Table VII.—Men rejected at mobilization camps with defects as listed after having been States, covering approximately the first

	[A]	bsolu	ite n	umb	ers.]									
	hai	la- na.	ZOI	ri- na.	Ark	an-	Calif		Co		Conn		De	
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
	-	7	_	-		_	-	-		-	_			-
I. Infections diseases. II. Tuberculosis, pulmonary Tuberculosis, all others III. Venereal diseases:		4	31		218 1	4	243 19	4	10 47]	13	62 3	7	6	
Chancroid	71 7 14		2 10	1	2 35	1 2	60 48	 1 1	3		18 27			
IV. General diseases: Tumors, benign							*****							
Obesity.	1						3							
Exophthalmic goiter Diabetes mellitus.	1		3		2		11 14		3	2	3			1
Drug addiction	18	2	1 2		8	1	18 27		2 3		5 5 6			
Poisoning, chronic Other general diseases V. Nervous diseases:	···i		2		···i	i	21				1			
Speech, defective	1 2				i		11 3 1				4	1		
Neuritis. Ataxia, heriditary Multiple selerosis. Paralysis of musele. Paralysis of nerve					i		3		1		2		1	
Entlensy	13 2	1	2		32	1	20	1	5	1	28		2	
Jacksonian epilepsy. Hysteria. Tabes dorsalis. Other diseases of the nervous	4				1								1	
vi. Mental diseases: Mental deficiency	97	7	2		36	1			7	1	34	3	1	
Dementia praecox. Constitutional psychopathic states.	10	1	2		6		6		9		5		1	1
Psychasthenia. Psychoneuroses. Psychoses, alcoholic.	6				1 4		1 6 2		1		- 1			
General paralysis of insane Psychoses, other VII. Diseases of the eye:	16		2		4		8		1 1		1 2			
	1	7	9		41		426 17 1	15		1	195 1 13	6	4	1
Strabismus! Myopia Hyperopia Astigmatism Leucoma.	3 4 2	1	i		1 2								1	
Cataract Conjunctivitis, other Conjunctivitis, granular	3		2		2		11			1				
Choroiditis	1						1				3			
Amplyopia. Color blindness. Glaucoma. Konstitis							1 2				1			
Keratitis. Nystagmus. Eye, enucleation of. Other diseases of the eye			1	1			2							
Other diseases of the eye VIII. Diseases of the ear: Defective hearing Otitis media	2 12	2	8		1 5	1		2			9 25	2	2	
Otitis media. Perforated ear drum. Otitis external. Other diseases of the ear	4				1		21	1	1		200	1		
Outor diseases of the cal	. 2			10000	,	10000		10000		10000	100000			

										DSOIL				,									
0.	trict Co- ibia.		or- la.	Geor	rgia.	Ida	ho.	Illin	ois.	In	di-	Io	wa.	Kai	nsas.	K	en-	Lou	nisi- na.	Ma	ine.	3°u lut	r./-
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory hoard.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
3	i	3 44 2		107	2 16	1 18		1 149 9	25 3	1 64 3	8	86	5	1 47 4	17	10		106	7	24 1	2	3	
1		30		3 13	5	1 3		1 21 66	1 3	4 64		4 6		16		2 4 44	i	1 5 38	2	3 10		2 2	
		1				1		3	1	3 5		9		3	i	3		1	****	1			
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		3		2	4	1		8	1	3	i	3				3 1	1			1	2		
	1	1 1 1		1 2 1	1			4 7 1 1 6	· · · · · · · · · · · · · · · · · · ·	i		3		1				2		i 		1	
1		10		12 2 1	 2	2		1 40 4	4 1	15		1 20 5 2	1	1 5 	i 	11 1 1 4		2 5 65 1	5	7		1	
		2 35		5 21 15	2	7	1	7 58 10	1 6	5	2	6 82 11		12	5	6 29	2	7 56	3	1 13	1	4	
1		1 1 1 5		6	1			7 1 7 2	5	2 2 2		7		5	1	 1 2	2	1 4		1			
		3 2 45	2	92	19	31	1	2 3 6 305	27	71	12	2 4 61	4	3 1 20	1 9	1 69		74	0	25		10	2
		2 1 1 1 1				2		1 11 3 5	2	7 18 4 1	1 2	3			····i	69 1 13 6 1	6 1 1 1 1 1	3 4 4	0 0	2		2	1
		2 2 1	• • • •	3		2		2 5 57 3	1 7	2 2 32	i 1	1 1		3		2 2 76 1	2	1 2	1				••••
3		2						5		6		2				5			0 0				
1		20 7		3	3	i 1		1 8 15	····i	6 8	2	5		2		8 10 25	1 1	1 4 5 8	1	8		2	
		15		9	3 2 1	9		125	7 1	23	3	26		9	4	25	3	8	4	7		5	1

Table VII. Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

	[AD	SOIU	e nui	m ber	S.J									
	Mas		Mic		Min	ne- ta.	Mis	sis- pi.	M		Mo tai			e- ska.
Disease or defect.	Local board.	Advisory board.	Local board.	"Avisory board.	Local board.	Advisory board.	Local board.	Advisory board.						
I. Infectious diseases	3		3		1		1		2					
II. Tuberculosis, pulmonary Tuberculosis, all other	156 12	12	111	17	31	3	97	6	190	43	33	1	40	5
III. Venereal diseases: Chancroid	1		1						1				1	
Gonococcus infection	33 73		16 64		6		7	1	78	2 3	6		16	
Syphilis, all	10				10	1	2			Ů	10		417	Î
Tumors, benign			2		1		2		1					
Obesity Cretinism	1													
Goiter, simple Exophthalmic goiter	2 2		15 34	7	17		1 2		5 10	2	13 6	3	2 3	
Diabetes mellitus	18							1	2				2	
Alcoholism, chronic Drug addiction	5		3		6	1	1		8	1			2	
Arthritis	9			3	16	1	5	1	5		1	1		
Poisoning, chronicOther general diseasesV. Nervous diseases:	4		9	1	3		2	1	3		5		3	• • • •
Speech, defective Neurasthenia	3 6	2	8		2		1 2		. 2	1	3	1	1	
Neuritis	4		6		1									
Ataxia, hereditary Multiple sclerosis			8	1	2	2	1						1	
Paralysis of muscle Paralysis of nerve	4		2			1	1		2		1		1	
Epilepsy	51	1	26	3	9		17		17	3	4		5	1
Hysteria Tabes dorsalis	2		1 7				1	1	2	1	2		1	
Other diseases of the nervous	14	1	6	1	3		5	1	9	1	4			1
systemVI. Mental diseases:													20	1
Mental deficiency Dementia præcox	53 12	5	150 14	5	28 7	2 2	59 5	4	65	16 2	18		3	
Constitutional psychopathic states	6		4	- 3	6	1	4		12	3	1		4	
Psychasthenia Psychoneuroses	5		3	2	3		3		8	1 5	3		2	
Psychoses, alcoholic	1								1 4			·		
General paralysis of insane Psychoses, other	6		10	2	3		1		2		2		1	
VII. Diseases of the eye: Defective vision	360		272	13	90	6	86	4	54	17	102	5	26	3
Strabismus Myopia	5 20		10 62	11	2 2		2		3	1	4		1	
Hyperopia Astigmatism	3 18	1	31	3	2		1 2		1 2		· · · · · · · · · · · · · · · · · · ·			
Leucoma Cataract	1		1 11				4		2				2	
Conjunctivitis, other	2		6						23					
Conjunctivitis, granular Pterygium	1		3								1			
Choroiditis Amblyopia Color blindness	1		21	1	2		1 2		2 5	2				
Color blindness				1										
Keratitis			3				2		1				1	}
Nystagmus Eye, enucleation of	2		1 15			1	4		3	2			1	
VIII. Diseases of the ear: Defective hearing											P			
Otitis media	24 47	2	14 118	8	28		22	5	9 35	3	5 28	2	12	2
Perforated ear drum Otitis, external			3		1				1		5		1	1
Other diseases of the ear	2		1	1							5		1	

New York New Shire New S									*****	[AD	solute	щи	шрег											
The content of the	V	Ne- ada.	Ha	mp-	Ne Jers	ey.	Me	ew xico.	Ne	w rk.	Cai	-01	No Dal	rth kota.	Ohi	io.	Ok	rla- na.	Oi go	n.	SJ	1-	Is	S-
2	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
	2		9	2	4 52 2	11 2		2	1 189 19	40 1	161		7 2		81	6	1 53 2	7	9 2	· · · · · · · · · · · · · · · · · · ·		1 7	24	
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1 3 1 4 2 8 1 1 3 3 1 2 1 1 1 1 1 3 3 1 2 1 <td>11</td> <td></td> <td>19 2</td> <td></td> <td>· 21 4</td> <td>····i</td> <td>7</td> <td>1</td> <td>11 82 7</td> <td>33 3 10 3</td> <td>14</td> <td></td> <td>1 2</td> <td></td> <td>6</td> <td></td> <td></td> <td>1</td> <td>₁</td> <td></td> <td>12 6</td> <td>3</td> <td>1 5 1</td> <td></td>	11		19 2		· 21 4	····i	7	1	11 82 7	33 3 10 3	14		1 2		6			1	₁		12 6	3	1 5 1	
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	1				6				8	2	3				2		1 13				10		1	
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Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

		1			-	3			-	-
	Ca	ro-		ith rota.	Tenes		Tex	as.	Ut	ah.
Disease or defect.	d.	oard.	d.	oard.	100	oard.	d.	osrd.	ij.	oard.
	Local board	Advisory board	Local board	Advisory board.	al board	Advisory board.	Local board	Advisory board.	Local board	Advisory board
	Loc	Ad	Loc	Ad	Local	Ad	Loc	Ad	Loc	Ad
	-	-	4				2		,	
I. Infectious diseases. II. Tuberculosis, pulmonary. Tuberculosis, all other.	88	3	16	3	8	10	158	7	17	2
III. Venereal diseases:		1								
Chancroid	6		1		1 2		14		1	
Syphilis, all	40				7	2	66		4	
Tumors, benign							1			
Carcinoma Obesity							1			
Cretinism Goiter, simple. Exophthalmic goiter	2				1	1	1		4	1
Exophthalmic goiter	3		2		1	2	2		3	
Alcoholism, chronic							1			
Drug addiction	2 6	1		,	3		5 7		5	
Poisoning, chronic										
Other general diseasesV. Nervous diseases:	4				1		5		2	
Speech, defective. Neurasthema	4			;			2		1	
Neuritis							1			
Ataxia, hereditary								,	1	
Multiple selerosis. Paralysis of musele.	1				1		1			
Paralysis of nerve Epilepsy	19				7		17			
Jacksonian epilepsy							1			
Jacksonian epilepsy Hysteria Tabes dorsalis. Other diseases of the nervous system.	3				2 4	1	13	1	1	
VI. Melital discases.										
Mental deficiency Dementia præcox	90	1	7	1	29	1	21	1	2	
Constitutional psychopathic states				1	3		7 2	î	2	
Psychasthenia Psychoneuroses	6	1	1		3		4			
Psychoses alcoholic										
General paralysis of insane Psychoses, other	2				·i	1	10		1	
VII. Diseases of the eye:				0						
Defective vision	48		6	3	26	10	55	3	33	
Myronia	2				1 2		8 2	2	- 0 - 0	
Hyperopia Astigmatism Leucoma.	2						1			
Leucoma	4						3 9			
Cataract Conjunctivitis, other Conjunctivitis, granular										
Conjunctivitis, granular Pterygium	6				3		16		1	
Choroiditis	1						8			
Amblyopia Color blindness	2						10	2		
Glaucoma										
Keratitis Nystagmus.	1	****					1			
Eve, enucleation of Other diseases of the eye							1	1		
VIII. Diseases of the ear:	4		1		6	1	13		****	
Defective hearing	5		1 2		1 3	2 2	11 25	1	18	
Otitis media. Perforated ear drum	5 2				1		3		2	
Otitis externalOther diseases of the ear	1 2									
Order diseases of the eat							1			

[Absolute numbers.]

						,					,					
Verm	iont.	Virg	inia.	Was	hing- on.	Virg	est dinia.	Wis	scon-	W	yo- ng.	State	es not ified.			
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local boards, total.	Advi- sory boards, total.	Total.
11 1	2	51 2	4	2 59 2	4	29	2	2 28 3	11	11 2		12 874 59	8	69 4, 166 232	3 353 11	72 4, 519 243
2 2	1	2 4		1 2 13	1 1	1 2 3	1	1 6	1	1		8 146 275	2	105 481 1,457	2 9 41	107 490 1,498
1		1 1 4	1	33 23 1 4 2	1	3		1 2 4 12 1 1 5	2	1		5 43 91 7 11 86 131	1	22 2 22 4 260 372 14 63 247 430 3 165	3 6 37 1 7 23 19	23 2 25 4 266 409 15 70 270 249 3 181
2	1	1 1 7 1 1 1	1	1 1 3	1 1 1 1	1	1	11 11 9	1			19 26 13 10 10 11 291 28 5	1	94 98 46 2 46 60 33 989 5 78 49	6 7 1 1 5 2 1 39 1 7 3 3 3 3	100 105 47 3 51 62 34 1,028 6 85 52 303
2	1	12 4 1	1	11 3 3 1		9 2 2 2	2	64 2 1	5 2			533 122 110 10 89 1 5 73	2 1 2 2	2, 220 323 279 36 196 11 31 216	113 15 18 1 21 3 1 10	2, 333 338 297 37 217 14 32 226
18	3	42 4 11 1 1 1 3 14	4	93 3 2 3 3	1	34 7 5 2 1 2 2	1	96 2 16 6 6 7 1 1 1 2 7	1	20		1,027 15 64 23 21 2 9 3 52 24 	13 1 2 1 3 1 3 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1	5, 493 144 412 97 167 114 98 28 371 17 60 156 2 2 2 10 32 4 233	319 6 43 13 11 12 2 3 2 15 4 19 1	5,812 150 455 110 178 116 101 30 386 17 64 175 3 2 10 34 6 245
2 1		3 2		6 27 3	2	8	2	21 21	1	1 3		63 319 15		351 1,736 77 4 43	17 96 5	368 1,832 82 4 45

Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

		la- na.		ri- na.		an-	Cali ni	for- a.		do.	Conn		De	ela-
Disease or defect.	Local board.	Advisory board.												
IX. Diseases of the nose:											1			
IX. Diseases of the nose: Nose, external deformity of Deviation of nasal septum Polypus, nasal Rhinitis, hypertrophic Sinusitis. Other diseases of the nasal							1							
Polypus, nasal														
Rhinitis, hypertrophie				2					1					
Other diseases of the masal fossae														
X. Diseases of the Unroat:											1			
Tonsilitis hypertrophic Other diseases of the pharynx. Other diseases of the larynx.							1							
Other diseases of the pharynx.	1		1				1							
XI. Circulatory system:														
Endocarditis acute chronic Valvular heart disease—	3		1	1	11	5	19				1		1	
Tricuspid lesions														
Mitral insufficiency	62	7	9	2	45	3	201	5 1	13		63 19	4	1	1
Aortic insufficiency	2	1			8		.5.		34		33	- 13		1
Tricuspid lesions. Mitral insufficiency. Mitral stenosis. Aortic insufficiency. Aortic stenosis.	2				3		8			2	2			
and mitril							4						1	
Aortic stenosis. Combined lesions, aortic and mitral Pulmonic lesions. Unclassified. Myocarditis. Myocarditis. Myocarditis. Heart block. Cardiae hypertrophy. Cardiae dilatation. Cardiae arrhythmias. Tachyeardia. Brady cardia. Hemorrhoids. Varicose veins. Varicocele. Other diseases of circulatory.														
Myocarditis	6	3			3		4						1	
Myocardial insufficiency														
Heart block														
Cardiac hypertrophy	3				6		4	-1		1	11		2	
Cardiae arrhythmias							2		1		2			
Tachycardia	11	1			9		5				8			
Brady cardia	1						18				10			
Varicose veins	6		î		2	1	44				18			
VaricoceleOther diseases of circulatory	1				4		5				. 2		1	
system		1					-6		1					
XII. Respiratory system: Asthma. Broughitis	19		3		19		23		5		14		9	
Bronchitis	1	1			1		- 1		1		2			
Bronchitis. Pleurisy fibrinous. Other diseases of respiratory					1		1				1			
System	2		2		4		23	1	1		7			
	22	3	2	1	8	2	162	1	2	1	107	4	10	
Defective or deficient teeth Dental caries. Gastropiosis. Gastro-enteroptosis.							1							
Gastro-enterentesis														
Appendicitis											1			
Appendicitis Hernia Intestinal obstruction Luguinal rings enlargement of	41	6	5		27	3	269	2	3	2	64	4	3	4
Inguinal rings, enlargement of											1.		1	
Inguinal rings, enlargement of Fistula in anoOther diseases of digestive	2	1	1		11						1			
XIV. Genito-urinary system (nonvene-	3		1		1		12	2	1		9	1		
XIV. Genito-urinary system (nonvenereal):														
Nephritis, acute and chronic					1		3				4			
Nephritis, acute and chronic . Nephroptosis . Hydrocele . Other diseases of genito- urinary system (non- venereal) .														
Other diseases of genito-					1		3				4			
urinary system (non-							18				1	1		

ī	-	-						-				1		1		1		1		1			
Dis of U	triet Co- ibia.	Fl	or- la.	Geor	rgia.	Ida	tho.	Illin	ois.	In	di- ia.	Io	wa.	Kar	asas.	tue	en- ky.	Lou	isi- la.	Ma	ine.	Ma	ry- id.
Local board.	Advisory board.	Local board.	, Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
		i			i			1 8		1 1 1		i 1		1		2				2			
5	3	1 24 13 3	1 1	2 1 87 20 9	5 3	4 21 5		3 1 12 1 91 40 14	12 5 2	1 3 45 10 2	1 2		6	1 28 30 5 2	1 4 1	32 6 3 2	2 3 1	17 34 12 5 5	2		2	1	••••
- 00		2 1 1		22	2			5 2 -16 8	2	5 2		2	• • • •	1 1		2 3		34		4	1		
		6 2 2 1		3 4 6	3	4		10 1 3 12 9 29 10	3	5 4 9 6	1 1	6		3	2	5 1 1 3 4 5 1	1	7 1 5 2 2	1	1 9 1	1	1 1	
1		12 6	1	7 5 3	1	1 1 2		6 26 4 2	5 1	7	2	3 13 1 1 4	2	1 5 6	1 1	3 7 1 2	1	36 2		2		1	
4 2	1	27	2	9	36	14	1	128 1 155	14	37 1	5		1	12	9	52 59	7	38	1 i	44 i 14	1	6	
		3	1 1	3	1	2		9 12 4	1	1 3 2		3 12 1 	1	2	••••	8	2	3	1	2 2 		· · · · · · · · · · · · · · · · · · ·	
		9		5	2	3		14	3	5	1	9	1	2		2		8		2			

Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

	Mas		Mie			nne-		sis-	M		Me	on-	bra	e- ska.
	onus	2000	Box	-61	50		3.0		300					
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
IX. Diseases of the nose:					1									
Nose, external deformity of Deviation of nasal septum Polypus, nasal Rhinitis, hypertrophic Sinusitis Other discours of the recol			2		1									;
X. Diseases of the throat: Tonsillitis, hypertrophic Other disease (of the pharynx									1				1	
Vinx. Other diseases of the larynx. XI. Circulatory system: Endocarditis, acute chronic. Valvular heart disease— Tricuspid lesions.	5		8		2	0000	5	2	3		5		1	1
Mitral stenosis	100 21 6 2	3 2	345	52 11	27		50 33 2 3	5 1	78 66 14	3		1	37 28 6	6
Aortic stenosis. Combined lesions, aortic and mitral	3		1	1			1 2		1		· · · i			
and mitral Pulmonic lesions. Unclassified Myocarditis. Myocardial insufficiency.	00000		2 9		4		2		2		3	2	2	
Pericarditis			1 15		6		8		1 7				2	
Cardiac dilatation	3 14		22	3	1		1 10	1	1 1 7	1	3		4	
Gardiae hypertrophy. Cardiac hypertrophy. Cardiac arrhythmias. Tachycardia. Bradycardia. Hemorrhoids. Varicocele. Other diseases of circulatory.	7 30		10 17 7	2	2 14	1	7 5		4	1	4 15		1	
system			11		1		2	1	1		5			
XII. Respiratory system: " Asthma. Bronchitis. Pleurisy fibrinous.	28 7 1	2	27 11 6	1	5		1 2		9	2	7 2		4	1
Other diseases of respiratory system. XIII, Digestive system:	7		9	1	4		3		5		11	2	4	
Defective or deficient teeth	453		268 1		54		21		3		71		5	2.
Gastroptosis. Gastro-enteroptosis. Appendicitis. Hernia. Intestinal obstruction.	1 3	7	1 1 310	35	1 41		1 17	3	15	10	89		10	
Intestinal obstruction Inguinal rings, enlargement of Fistula in ano. Other diseases of digestive	4		1 3	····i	1				3				····i	
XIV. Genito-urinary system (nonve-			11	4	4		2		5		2		2	
Nephritis, acute and chronic. Nephroptosis			1		4				3				1	
Hydrocele Other diseases of genito- urinary system (nonvene- real).			10		5				9	1	4		1	

Ne- vada.	New Hamp- shire.	New Jersey.	New Mexico	Nev York	w k.	Nor Car lin	10-	No Dal	rth cota.	Ohi	ю.	Ok	ila- na.	Or		Sy	nn- 'l- nia.	Rh	ode s-
Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
				1.		1	••••			3	000	2				4			
1	1' 13' 1 1	1 4 54 16	5 5 1 8 1 2 1	31 123 38 19 5	2 14 1 2	1 52 34	2 2 2	2		21 101 34	. 5	2 31 15	3 1	2 9 1		7 170 34	15	6	···
	3	2 2 7 1 1	1	19 5. 2. 3. 18 20.	7			1 		2 3 2 7		2 1 3		i i :		6 2 1 4 7		1 4	1
1	3 2 1	12	i 1	20 . 9 . 4 . 12 . 13 . 49 . 6	2 4 1	10 5 4 9 4	1	1		23 5 35 35	3	2 2 1 7	1		2	18 1 8 4 10 2	2	5 1 1 2 2 2	•••
3	2 1 27	9	i	31 28 4 4 14 587	1 3 3 9	7 17 2 9	3	1 4	1	8 10 13 7 63	3	5 2 1 7	1	2	• • • •	19 2 1 5 63	1 1	3 1 1 1 	• • •
14	9	58 1		1 370 7 8	23	44		17	4	2 134	6	44	1	12		50			
2	3	5 1 1	1	30 10 - 6	2	1 16.	1	1	• • • •	10	1	2 2 6.	3	1		9	1	3	* * * *

Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

	Ca	ro- 1a.	Son	uth cota.	nes	en- see.	Tex	as.	l't	ah.
Disease or defect.	Local board.	Advisory board.								
IX. Diseases of the nose:										
Name automobile of										
Nose, externar deformity of Deviation of nasal septum. Polypus, nasal. Rhinitis, hypertrophic. Smusits. Other diseases of the nasal fossæ.										
Rhinitis, hypertrophic										
Smusitis			1							
Other diseases of the nasal fossæ	1						5			
X. Diseases of the throat: Tonsillits hypertrophic. Other diseases of the pharynx. Other diseases of the larynx.							1			
Other diseases of the pharynx	1								1	
Other diseases of the larynx										
XI. Circulatory system: Endocarditis, acute chronic										
Walter brank Stances									7	
Tricuspid lesions									1111	
Mitral insufficiency	37		10	1	1	2	41 11		39	
Aortic insufficiency	6		2	1			5			
Tricuspid lesions. Mitral Insufficiency Mitral stenosis. Aortie insufficiency Aortie stenosis. Combined lesions, aortic and mitral. Pulmonic lesions.							1			
Combined lesions, aortic and mitral	1		1						1	
Unclassified	1		1		4	. 1	1			
Unclassified. Myocarditis. Myocardial insufficiency. Pericarditis.					2					
Myocardial insufficiency										
Heart block					• • • •					
Heart block Cardiac hypertrophy Cardiac dilatation Cardiac arrhythmias Tachveardia Bradycardia	18				2		6			
Cardiac dilatation		1				!				
Cardiac arrnythmias				1			3	9		
Bradycardia							1			
Hemorrhoids	7						12			
Varicose veins	6				5		14			
Hemorrhoids. Varicose veins. Varicocele. Other diseases of circulatory system.	8				1		6		3	
XII. Respiratory system:	10					1			,	
Bronehitis	10		1		2	1	15		4	
XII. Respiratory system: Asthma Bronchitis. Pleurisy fibrinous.	1		1				1			
Other diseases of respiratory system	5			1			4		4	
XIII. Digestive system: Defective or deficient teeth	33		3		21	5	35	2	21	1
Dental caries. Gastroptosis										
Gastroptosis										
Gastro-enteroptosis	1									
Appendicitis. Hernia Intestinal obstruction.	53		2	2	14	7	92	2	30	
Intestinal obstruction										
Inguinal rings, enlargement of. Fistula in ano. Other diseases of digestive system.	8				1					
Other diseases of digestive system	5	1		1		2	9 7			
XIV. Genito-urinary system (nonvenereal): Nephritis, acute and chronic							2			
Nephroptosis							3			
Nephroptosis. Hydrocele.	1						2			
Other diseases of genito-urinary system (nonve-							1			

		1				1		. 1	
Vermont.	Virginia.	Washing- ton.	West Virginia.	Wiscon-	Wyo- ming.	States not specified.			
Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local boards, total.	Advi- sory boards, total.	Total.
1		1		1	,	2	1 - 5 - 1 - 6 - 15 - 56 - 56	1	1 5 1 6 16 56
1	1	7 1	2	2	1	73	16 26 4 277	1 15	16 27 4 292
1 1 1	23 2 7 1 1 2 2	77 9 1 5 2 1 2 1 3 10 1 3 3 3 13 3	29 3 7 1 1 1 1 5	2 3 1 1 2 1 2 1 2 1	1	407 14 207 8 59 1 3 2 4	2,888 1,283 278 69 31 13 151 154 3 8 6 6 264 25 29 248 3 157 497 113	240 122 35 5 1 1 16 14 1 1 2 5 5 26	3,128 1,405 313 74 32 14 167 168 4 8 6 6 280 27 34 274 3 159 526 116 211
3 1 18 9	2 1	5 1 6 59 2	8 1	4 3 1 2	2	99 29 10 68 1 427 9	525 119 38 262 3,682	27 9 3 16	552 128 41 278
10 2	17 17 1	59 2 777	2 1	1 78 9 1 5 1	6	6 540 5 7 13 65	3, 682 7 3 4 20 3,178 2 34 105 285	193	3,848 7 3 4 20 3,371 2 36 110 310
1 2	1	1	1	1	3	15 1 9 93 2	75 2 49 359	6 3 20	81 2 52 379

Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

		la- ma.		ri- na.		ran-	Cali ni			do.	Conn		De	
Disease or defect.	Local board.	Advisory board.												
XV. Diseases of the skin:														
Bromidresis														
Raynaud's disease Cellulitis														
Keloid									0 11 0 0					
Large scar of face														
Abdominal sear Other diseases of the skin	10					1	29				12			
XVI. Bones and organs of locomotion:	10		1		4	1	28		. 5		12	2	0	
Osteitis deformans											1			
Ankylosis, bony, of joint Ankylosis, fibrous, of joint	1.8	2	4		4	;	29 61	····i	3		12		9	
Bursitis.	12	2			9		2	1			10			
Tenosynovitis														
Relaxed ligaments of joint							2				1			
Joint, resection of Chronic dislocation (other														
than hand)	2		1		2		6		1		4		1	
Contracture of joint	2						2							
Contracture of muscle, fas- cia, tendon, sheath	3				2		1							
Bunion					0		8				3			
Hammer toe	. 3		1		1		3				3			
Overriding toes										}				
Ingrowing nail														
Pes cavus							4							
Pes planus	29 23	8			23		125	2	4		121	3	9	
Pronated foot	8		1		2		15	1			4	2		
Deformities of foot (cause or														
type not specified)	9	1	1		2			1	1		4			
Gang'ion Depressed fracture of skull	3		2	1			6				2			111
Mallet fingers														
Dupuytren's contracture of														
palmar fascia														
old injury or infection	15				3		47		2		8			
Loss of one or more fingers	11	1	1		5	1.	23	1			11	1	1	
Loss of part or whole of lower extremity	1					- 1								
Shortening of lower extrem-						-				****		-		
Loss of part or whole of up-	16		1		1		10				11	2		
per extremity						1				1				
Malunion fracture of upper						-								
extremity	10				1		24	1	2		5			
Malunion fracture of lower ex- tremity.	6		3		5	1	35				13	1	1	
Malunion fracture other than					0		00				1	-	^	1
extremity	1						2		1		2			
Nonunion of fracture upper extremity	1						3				1			
Nonunion of fracture lower				,		10000					1			1
extremity Recent operation wounds Scar of head Curvature of spine							1		3					
Sear of head							2					1		
Curvature of spine	7	3			2		32	2	4		7	i		
Hernia of muscle. Other diseases of bones and							1							
Other diseases of bones and	000				9	1	55		3	1	22			
organs of locomotion	22	1 1	2		9	1	99		3	, 1	24		9	200

1			-	1		1						-				1		1		1			
Dis of lum	trict Co- abla.	Fl	or- la.	Geor	rgia.	Ida	ho.	Illin	ois.	In	di- a.	Io	wa.	Kai	ısas.	tue	en-	I.ot	uisi- na.	Ma	ine.	Ma	rv- id.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory beard.	Local board.	Advisory hoard.	Local board.	Advisory board.								
					1																		
		2		7	2	1 2		4 23	2	1 1		15		2	1	1 14	1	10		5		 	
		5		6 16	4				2 1			5 6		1 1		1 2 8		8	1				
1		4		16	4	8		8 22 1		1		1	1 	1		8	2	11	1	7			
		1	1	2 2		····i		5	1	2		2		2 1	1	3		5		1			
1		1 		2		 i		8		5	1	3			1	2		1 1		i			
																·····							
1		36 14 2		29 2 6	3	7		5 145 2 7	7 1 1	35 1 3	1	40		7 4	i	24	5	22		21	1	3	
		2 i	1	9		4		15		2 5		5		1 1	1	2		2 1					
				10				1															
i		2	***	19 20	6	6 2		6 15 2		10		5 4				5 2	1 2	5 4		3 2	1	2	
• • • •		3		12	1	2		22	3	2	. 1	7	1	1		5	1	2					1
1		5		6		3 13		12 26	4	10		5		5	1 2	6		9	1	6			
								1		1		1				1		1		1			
i						2		1 1	1			1		1									
2		11		13	• • • •	5		20 1 29	1			3	2	6		10	3	10		6		2	

Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

•		-		, ,											
		Mas		Mic			n ne- ota.		ssis- opi.		is- uri.		on- na.		le- ska.
	Disease or defect.	Local board.	Advisory board.	Local board:	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
								-					-		
	Diseases of the skin: Bromidrosis. Raynaud's disease. Cellulitis. Keloid Large scar of face. Abdominal scar			1		1 2		1			1	1		2	
XVI.	Other diseases of the skin Bones and organs of locomotion: Osteitis deformans	19	2	22	3	1 7		6		2	3	7		3	
٠	Ankylosis, bony, of joint Ankylosis, fibrous, of joint Bursitis Tenosynovitis	9 24 1	1	17 29 1	2	7		4 7		1 7		8 16		2	1
	Relaxed ligaments of joint. Joint, resection of Chronic dislocation (other	10		5		2		2		3		1		1	
	than hand). Contracture of joint Contracture of muscle, fascia, tendon, sheath Bunion	17	1	3	2	2		1				1		1	
	Hammer toe. Overriding toes. Ingrowing nail. Contracture of planter fascia.	5		5	2	Î				2		1			
	Pes cavus	178 5	9	8 145 6	17	27		10 2		2 15	2	28 5		8	
	Loss of part of foot	7		13	1	3		3		3	1	11	1	1	
	Dupuytren's contracture of	5		4				1							
	palmar facia. Deformities of hand, result of old injury or infection. Loss of one or more fingers. Loss of part or whole of	11 20	1	20 19	1	3		3 5	1	2	1 2	21 8	1	2	1
	lower extremity	2 16	2	3 14	1	10		2		4				1	
	ity	1		1 36		2		4		6		8		2	
	extremity. Malunion fracture of lower extremity. Malunion fracture other			38	2	16	1	10		9		24	1	2	
	than extremity Nonunion of fracture, upper extremity. Nonunion of fracture, lower			1						3		1		1	
	Recent operation wounds	1		3		1		1			1	3		}	
	Scar of head	19	2	13 1		3	1	3		6		8	2	3	1
	organs of locomotion	39	2	37	3	16	2	9		13	1)	13		3	1

Va Na	Ve-	No Han shi	mp- re.	Ne Jers	w ey.	Ne:	ew xico.!	Ne You	w rk.	Nor Car lin	-01	No Dal	rth kota.	Ohi	io.	Ol	da- ma.		re-	Per Sy var	nn- il- nia.	I	ode s- nd.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
		• • • •														••••		i					• • • •
				3		2		5						1		1							
1		2		5				27	2			2		21	1					7	1	1	
1 1 2	1	3	1	3 6		1		14 30 1	3	8 25		1		25 33	2	14	1	3		23	2	4	
				····i		i		1		2				1		2			0.00		i	1	
2				3				4 2	1	9		2		1 3	3	4 2		1		2	1	2	
				1 4		· · i		1 9		9 5 3		1		1 6	···i					2	i	1	
								9		3					***								
1 6		24		87	····	i		1 217	10	69	1	5		122	3	20		8	• • • •	2 56 6		28	
		1 2		4	• • • •			5 9	1	66 5		1		122				i	• • •	3		1	
		1		3		1		19 14	2	9		1	i	3		6		2	***	4	····i		
				• • • • •				1											• • •				
4 2		1 5	<u>i</u>	· 6				20 25	3	6 7		1	i	10 28		4 12	i	2		3 14	3	1	
						'		1	1	1				17		5		3		1 9			
				6	1			25 1		8								1					
1				9		2		22	****	10 20		1 3		17 35	1	11		3		5	2		
		6		11		1		43		20						1	1			3			
- • •										1				1									
		5		1 5		1		1 1		1				18						18	1		
1		5		13		1		18 	5	37				38		15				30			

Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

	C	nath na.		uth kota.	Tes	en-	Tex	cas.	Ut	ah.
Disease or defect.	Local board.	Advisory board.	Local board,	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
XV. Diseases of the skin:	-	1								
Bromidrosis	2					1				
Raynaud's disease.										
Cellulitis		1								
Keloid	1									
Large scar of face										
Abdominal sear	. 3						1		2	
Other diseases of the skin	17				3	1	15	1	3	
XVI. Bones and organs of locomotion:										
Osteitis deformans										
Ankylosis, bony, of joint. Ankylosis, fibrous, of joint.	11		1				7	1	3	
Bursitis	11				9		13	1	10	
Relaxed ligaments of joint					1		3		1	
Relaxed ligaments of joint Joint, resection of. Chronic dislocation (other than hand). Contracture of joint. Contracture of muscle, fascia, tendon, sheath Builion. Haminer toe. Over uding toes.										
Chronic dislocation (other than hand)	5	1					4			
Contracture of joint					2		2		1	
Contracture of muscle, fascia, tendon, sheath	2								1	
Funnon too	3				1	1	2			
Over riding toes.							3			
Ingraving neil										
Ingrowing nail. Contracture of plantar fascia			1							
1 08 (3) 48	1		i i				1			
I 98 PRHIUS	34	2			18	2	21			
Propated foot	29	1 1	1		23	2				
Loss of part of foot. Deformities of foot (cause or type not specified).	2								2	
Deformities of foot (cause or type not specified).	3		1			1	4		5	
Ganglion. Depressed fracture of skull.					!		1			
Mallet fingers.	2						1		3	
Dupuytren's contracture of palmar fascia										
Deformities of hand, result of old injury or										
injection	A.				2		3	1	3	
LOSS Of ODE OF MORE SINGERS	E.					1	8	(2	
Shortening of lower extremity. Loss of part or whole of upper extremity. Molymin frequency of upper extremity.	10		1		3		11	1	3	
Molunion fracture of unper extremity										
Malunion fracture of lower extremity	ð				2	1	4		5	
Malunion fracture other than extremity	9				0	1			7	
Malunion fracture other than extremity Nonunion of fracture, upper extremity Nanunion of fracture, lower extremity					1				7	
Nonunion of fracture, lower extremity										
Recent operation wounds	1									
Sear of head										
Hornia of musels	7		1		4		6		2	
Recent operation wounds Recent operation wounds Sear of head. Curvvature of spine Hernia of muscle Other diseases of bones and organs of locomotion										
discusses of notices and organis of 1000motion	23				15	3	25	1	10	

[Absolute numbers.]

				,			_			
Vermont.	Virginia.	Washing-	West Virginia.	Wiscon sin.	Wyoming	State speci	es not ified.			
Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local board. Advisory board.	Local board.	Local board.	Local board.	Advisory board.	Local boards, total.	Advi- sory boards, total.	Total.
2	7	2 12	1	4	1 1	3 2 1 9 81	1	4 3 1 2 2 55 474	1 1 28	4 1 2 2 56 502
2 1	1 3 2	1 3	2 1	3	2 1	1 50 777 3 2 8 8 30 6 3 15		9 296 592 11 7 34 1 144 39 31	2 8 30 4 7 2 1 12 2	11 304 622 11 7 38 1 151 41 32 119
11 4	15 1 1 1 1 4	2 1 36	7		1 5 5 1 1	16 19 461 19 25 37	3	78 3 2 56 2,406 211 146 226 1 110	5 90 8 13 15	3 2 61 2, 496 219 159 241 1
1		19 22 2	3	2	3 2	58 49 2 59 573 111	1 1 2 1	5 356 394 17 318 13 347	11 37 1 20 3 10	5 367 431 18 338 16 357
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	1 1 .	1 3	111 11 2 6 8 76	2	607 53 13 22 32 2 388 5 923	27 1 1 1 21 21 38	634 54 14 22 36 2 409 5 961

110577-19-18

274 PHYSICAL EXAMINATION OF FIRST MILLION DRAFT RECRUITS.

Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

	Alban		An		Ark		Cali			lo- lo.	Cons			ola- ire.
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisoy hoard.	Local board.	Advisory board.	Local board.	Advisory board.
XVII. Malformation, and ill-defined diseases: Defective physical development. Deficient chest measurement. Overweight. Underweight. Malnutrition. Anorchism. Monorchism. Cryptorchidism. Hypospadia. Fistula, postoperative. Fistula, other. Bullet or other recent wound Ill-defined diseases. Disease or defect not specified Under observation or undiagnosed. Total number of men rejected at mobilization camps.	14 53 1 77 1 1 4 2	98	146	122	14 1 3 1 1 8	1	82 100 4 372 1 53 2 1 1 20 13 8	1	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 31	10 10 11 1,162		3 84	10

District of Co- lumbia.	Flor-ida.	Geor	rgia.	Ida	ho.	Illin	ois.	Incan		Iov	va.	Kar	ısas.	Ke tue	en- ky.	Lou		Mai	ne.	Ma	ry-
Local board. Advisory board.	Local board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
5		1 26 17 1 186 1 17 1 186 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	76	5 1 20		26 1 49 1 1 7 1 4 8 7 25	1 2 12 12 12 12 12 12 12 12 12 12 12 12	7 1 6 1 2 5 1 6 2 2	1		1	1	1		1	300		3 1 3 1		1	
42 5	518 1	6 1, 133	260	279	4	2,210	209	774	64	800	33	311	77	815	73	800	42	310	13	67	5

Table VII. — Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

	Mas		Mic		Mir	nne- ta.	Mis	sis- pi:	SOL	is- ıri.		on- na.		e- ska.
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local boar d	Advisory board.	Local board.	Advisory board.						
XVII. Malformation, and ill-defined diseases: Defective physical development. Deficient chest measurement.	16	2	35		11		6		3	4	14	1	4	
Overweight. Underweight. Malnutrition Anorchism	3 31 1	1	6 26	1	1 5		9		1 3 	2	54		3	
Monorchism. Cryptorchism. Hypospadia. Fistula, post operative			. 5		3		1				16		i 	
Fistula, other. Bullet or other recent wound. Ill-defined diseases. Disease or defect not speci-	2 2		3 7 2		3	1	3				4			
fied	3		2		3		4		1		3		1 2	
Total number of men rejected at mobiliza- tion camp	2, 432	110	3, 105	305	717	40	650	43	917	165	854	33	313	30

l va	√e- ida.	Ha	ew mp- ire.	Ne Jers		Ne Me	ew kico.	Ne		Noi Cai lin	-01		rth kota.	Ohi	io.		ila- ma.		re- 011,	i'e sy	1-		ode s- id.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
2		. 2		15	i	9		43 1 8	2 5	18		 1		9		3		4		5 1 13		4	1 2
11		4	1	7	3	1		121 1 3 12 3		7 1 1		1 1		7		6		12		13		9	2
1				2 1 2	••••	2		5 7 5	3	6 1 2	• • • •	1		5 5 5	1	2 2 1	· · · · i	1		4 1	····i	2	
112		187	12	1,343		120	6	4, 424	302	1,315	24	187	19	2 1,759		625	51	137	13	3 1,23	7 99	333	17

Table VII.—Men rejected at mobilization camps with defects as listed, after having been States, covering approximately the first

	Ca	ro-		uth kota.		en- see.	Tex	26.	Ut	ah.
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
XVII. Malformation, and ill-defined diseases: Defective physical development. Deficient chest measurement. Overweight. Underweight, Malnutrition. Anorchism. Monorchism. Cryptorchidism. Hypospadia. Fistula, post operative. Fistula, other. Bullet or other recent wound. Ill-defined diseases. Disease or defect not specified. Under observation or undiagnosed.	3				10 2 34	4	17 5 20 13 1 3 3 1	i	8 1 1 1 1 1	1
Total number of men rejected at mobilization camps	884	13	75	15	337	80	1,032	36	348	5

Verm	ont.	Virgi	inia.	Wasi	ning- n.	Wirg	est inia.	Wis	con-	W	yo• ng.		es not iffed.			
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local boards, total.	Advisory boards, total.	Total.
3	1	2	1	15 1 69	2	1 1 1		8 1 12		3		94 2 5 167 1	2 1 4	584 22 74 1,487 6 4	46 17 173	630 22 91 1,660 6 4
1		3 3		12 3 1 4	i	1		2 2 2 2		1		40 6 1 2 23 3 13 15	1	257 27 7 23 151 107 114 86	8 1 4 7 5 3	265 28 7 23 155 114 119 89
137	32	354	24	900	40	237	23	814	111	117	1	9, 239	114	49, 826	3,092	52, 918

Table VIII. -- Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately

No. of the last of		1				1		1		1			
		Alab	ama.	Ariz	ona.	Ark	ansas.	Califo	rnia.	Color	rado.	Co. necti	
	Disease or defect.	Local board.	Advisory beard.	Local board.	Advisory heard.	Local board.	Advisory board.	Local board.	Advisory beard.	Local board.	Advisory board.	Local board.	Advisory board.
I.	Infectious diseases	(2.00		0.94	10 20	00.00	10.53	0.11	4.01	1.58	28. 20	0.08	0.0
	Tuberculosis, pulmonary Tuberculosis, all other	6.02		8.34	22. 13	22.00	2.63	. 55	4.01	.16	28.20	. 23	8.89
III.	Venereal diseases: Chancroid	4. 55					2, 63	. 03	1 00	40			
TV	Gonococcus infection Syphilis, all	. 90		2.69	5. 68	. 20 3. 53	5.26	1. 72	1.00	1.11		2.10	
2.7.	Tumors, benign Carcinoma												
	Obesity							. 09					
	Goiter, simple	. 06		. 27		. 20		.32		48	4.35	. 23	
	Exophthalmic goiter Diabetes mellitus Alcoholism, chronic	. 06											
	Drug addiction	1. 15		.27			2.63	. 52		.32		. 39	1
	Arthritis. Poisoning, chronic Other general diseases	.06						.60					
$\mathbb{V}.$	Nervous diseases:	. 06		101		. 20	2.00	. 32					
	Neurasthenia Neuritis	. 13				. 10		. 09				. 31	1.27
	Multiple sclerosis					. 10		. 09		. 16			1
	Paralysis of muscle Paralysis of nerve					.10	2, 63	.17				. 16	
	Eniloney	. 83	1.47	. 54		3.23		. 57	1.00		2. 17	2.18	
	Jacksonian epilepsy Hysteria Tabes dorsalis	26	1.47			. 10		. 14					
	nervous system	.70				. 61	2.63	. 32			2.17	.31	
VI.	Mental diseases:	6. 21	10. 26	. 54		3.63	7.89	1.49		1.11			3.81
	Constitutional psycho-	. 64		. 54		. 61		. 17		. 16			
	Psychasthenia	. 96	1.47	. 27				. 43		1.43		. 39	
	Psychoneuroses Psychoses, alcoholic	. 38				.40		. 17		.16			
	General paralysis of									***		. 08	
VII.	Psychoses, other Diseases of the eye:	1.02						. 23		. 16		. 16	
	Defective vision Strabismus	.06	2. 93	2.42		. 20	23.68	12.23 .49	15.03		2. 17	. 08	7.62
	Myopia	. 19	2. 93			. 50		. 03					1.27
	Hyperopia Astigmatism Leucoma	. 26	1.47	. 27	٠	. 20						. 39	
	Cataract	. 19				. 20		. 03			2.17		
	Conjunctivitis, other Conjunctivitis, granular Pterygium	.06		. 54		.20		. 32	1.00				
	Choroiditis. Amblyopia. Color blindness.	. 06						. 03					
	(ilancoma.							. 06					
	Nystagmus							06					
	Other diseases of the eve				5. 68	. 40		.20				16	
VIII.	Diseases of the ear:	. 13				. 10		. 52				.70	
	Otitis media Perforated ear drum	. 83	7. 33	2. 15		.50	2.63	3.79	2.00	1.11	2.17	1.94	6.35
	Otitis external Other diseases of the ear	. 26					0	. 17					
	The state of the Coll							1 0,11					

been examined by local and advisory boards, for the period from June, 1917, to May, the first 1,000,000 men sent to camp.

Dela	ware.	Distr Colu	ict of mbia.	Flor	ida.	Geor	gia.	Ida	ho.	Illin	nois.	Indi	ana.	Iov	va.	Kai	nsas.
Local board	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
3. 40 . 57		0.69	6. 41	0. 52 7. 58 . 34		5. 4 5	1. 55 12. 40	0. 26 4. 61		0. 02 2. 26 . 14	5. 50 . 66	0. 05 2. 90 . 14	6. 13	0. 05 4. 47 . 21	3. 68	0. 11 5. 09 . 43	23. 29
1. 13		. 23		. 69 5. 17		. 15	3,88	. 26			. 22	. 18 2. 90		. 21		1. 73	
				.17						. 02		.14		. 47		.32	1.37
. 57	6.94			. 69	5. 65				5. 68	. 29	1. 10 . 22 . 44 . 22	. 05	1.53	. 10	.74	. 87	1. 37
1				. 34	,	. 10	3. 88	1.03		.12	. 22	. 14		1.98		. 32	2, 74
				.17		. 05	.78			.02		.05		. 47		.ii	
1. 13		. 23		1.72		. 61	1.55	. 51		. 09 . 02 . 61		. 68		.31 .05 1.04		.11	1.37
				.17		. 05	1. 55	. 26	5. 68	.11	. 22		1. 53	. 10		. 32	
.57	6. 94	. 23		. 17		1. 07 . 76	. 78			. 88 . 15		. 14		. 36		. 11	1. 37
				. 86		. 15	1. 55			.03	1. 10	. 09		. 10		. 76	
2.27	6. 94			. 34	11. 30	4. 68	. 78 14. 73	7.94 .51	5. 68	. 02	5. 95	3. 21 . 32	.77	3.17	2.94	2. 16	1. 37 12. 33
. 57				. 17		. 15				.05		.05	.77	. 05		.11	1.37
		. 69		.34				.51		. 08 . 86 . 05 . 02 . 08	1. 54	1 45	.77	. 05 . 05 . 05		.32	
				.17						.02		.05		.05			
1. 13	6 04	. 23		3. 45	5. 65	. 15	2, 33	26		. 12	. 22	. 36	2, 30	. 31	1	.22	5. 48
1. 70	0.99					. 15	. 78	.77		. 06	, .22	. 09		1.00			

Table VIII.—Men rejected at mobilization camps with defects as listed after having 1918, by States, covering approximately the

	Kent	ucky.	Louis	siana.	Ma	ine.	Mary	land.		achu-
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
I. Infectious diseases II. Tuberculosis, pulmonary Tuberculosis, all others	7.21	16. 16	8.57	18. 23	7.75	8.09	0.32		0.11 5.47 .42	7.31
III. Venereal diseases: Chancroid	13	1.62	.08		.97		.21		.03	
Syphilis, all	2.88		3.07	5. 21	3.23		.21		2.56	
Obesity Cretinism									.03	
Exophthalmic goiter Diabetes mellitus	20		.08		.32				.07	
Alcoholism, chronic Drug addiction Arthritis		1.62	.16	2.60	. 97	4.05	.11		. 63 . 18 . 32	1. 22
Poisoning, chronic Other general diseases V. Nervous diseases:		1.62			. 32	8,09		000000	14	
Speech, defective		1.62			. 32				.21	1.22
Ataxia, hereditary Multiple selerosis. Paralysis of muscle Paralysis of nerve			.16				.11		. 14	
Epilepsy Jacksonian epilepsy			5. 25 . 08	13.02	2.26		.11		1.79	. 61
Hysteria Tabes dorsalis Other diseases of the nervou system	26	3. 23	.08	7.81	.32				.49	.61
VI. Mental diseases: Mental deficiency Dementia praecox	1.90	1.62	4.53	7.81	4. 20	4.05	.42		1.86	3.05
statesPsychopatrii	07	3. 23	.08		. 32				. 21	
Psychoneuroses			. 32						.03	
Psychoses, other VII. Diseases of the eye: Defective vision	4. 52	9. 69	5. 99		8. 07		1.05	5. 18	12.61	8. 53
Strabismus Myopia Hyperopia		1. 62 1. 62 1. 62	. 24		. 65		. 21	2.59	.18	.61
Astigmatism Leucoma Cataract			.08		.32				. 63	.01
Conjunctivitis, other Conjunctivitis, granular Pterygium Choroiditis. Amblyopia	4.98	3. 23	. 24	2.60					.07	
AmblyopiaColor blindnessGlaucoma									. 03	
Keratitis Nystagmus		1. 62	.08							
Eye enucleation	66	1. 62	. 32	2.60	2.58		. 21		.07	
Otitis media Perforated ear drum	1.64	4. 85	. 65	10. 42	2.26		. 53	2.59	1.65	1. 22

				(zeas	.00 por	2,000 1	nen ex	BILLILLO	2 11 0111	OGCII L	, caco.j				
Mich	igan.	Minn	esota.	Missis	sippi.	Miss	ouri.	Mon	tana.	Nebr	aska.	Nev	ada.	New I	Tamp- ire.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
0.08 2.81 .15	6.13	0.04 1.20 .15	1.82	0.12 11.46 .12	16.48	0.09 7.68 .04	24. 86 . 58	2. 96 . 63	1.61 1.61	3.85 .10	9.40	1.43		4. 32	9.66
. 03 . 41 1. 62	.72	.23	.61	. 83	2.75 2.75	. 04 . 38 3. 33	1. 16 1. 73	. 54 1. 43		. 10 1. 54	1.88	. 72 1. 43		. 96	
. 05		.04		. 24		. 04					 				
.38	2.52	. 66		.12	2.75	.21 .43	1. 16	1. 16 . 54	4. 82	.19 .29 .19					
.08	1.08	. 23 . 62 . 04 . 12	.61 .61	.12 .59 .24	2.75	. 34	.58	. 36 . 09 . 45	1.61	. 19		.72 2.15		.48	
. 20 . 08 . 15		.08		.12		. 09	. 58	. 27	1.61	.10					
. 20 . 05	. 36	. 08	1. 22 . 61	. 12 . 12 2. 01		.04	1.73	.09		.10		.72		2.40	
.66	1.08	. 35		.12	2.75	.73	.58	. 18		.48	1.88	2		2.40	
3. 80	1.80	1.08 .27	1. 22 1. 22	6. 97	2. 75 10. 99	2.77 .13	9. 25 1. 16	. 36 1. 61		1. 92	1. 88			4. 81	
.35	1.08	.23	.61	. 59		.51 .58 .34	1.73	.09	1.61	.38		.72		.48	
.03	.72	.12		.12		.04	2.00	.18		.10					
6. 90 . 25 1. 57 . 20 . 79 . 03 . 28	3. 96 1. 08 . 36	3.47 .08 .08 .08 .08	3.65	10. 16 . 24 . 12 . 24	10.99	2.30 .13 .04 .09	9.83	9.14 .36	8.04	2.50 .10 .10	5. 64	7. 89		9, 13	9. 66
.15	. 36			. 47		.09		.27		19		.72			
.08	. 36 . 36 . 36	.04		.12 .24		.09	1.16							.48	
.03		.04 .61 .27		. 24		.04	1. 16	.09		.10					
. 35 2. 99 . 08	2.88	.15 1.08 .04		. 47 2. 60	13.74	.38 1.49 .04	. 58	. 45 2. 51 . 45	3. 22	.10 1.15 .10	3.76 1.88	3. 58 . 72		. 96 . 96 . 48	4. 83

Table VIII.—Men rejected at mobilization camps with defects as listed after having 1918, by States, covering approximately the

		New :	Jersey.		Mex-	New	York.		orth olina.
	Disease or defect.		ard.		board.		board.		ard.
	Disease of defect.	board	ry bo	board	ry bo	board	ry bo	board	ory bo
		Local board.	Advisory board	Local board	Advisory	Local board	Advisory	Local	Advisory board.
II. Tube	tious diseases reulosis, pulmonary uberculosis, all others	0.14 1.84 .07	4.98	10.92	21.98	0.01 2.27 .23	6.47 .16	0.14 10.93 .54	4.57
III. Vener	real diseases: hancroid					. 02		. 07	
S	onococcus infection	. 25	.91	1.46 1.09		1.05	.16	2.31	
Т	ral diseases: umors, benign	. 04				.02			
	arcinoma besity retinism						.16	.14	
G E	oiter, simple xophthalmic goiter islabetes mellitus. leoholism, chronic	. 07		.36		. 20	.32	.34	
A A	leoholism, chronic	.11		.36		.01 .05 .60	.32	.07	
	rug addiction rthritis oisoning, chronic ther general diseases	.18		. 36		. 24	.32	. 20	
V. Nerv	ous diseases:		. 45	.36		.11	.16	.54	
	neech delective	.11				.08	.16	. 20	
Ā	eurasthenia euritis taxia, hereditary					.05		.07	
P	Iultiple sclerosis Paralysis of muscle Paralysis of nerve	. 07				.02		. 27	
E Ja	aralysis of nerve pilepsy acksonian epilepsy Lysteria	.99		1.09		.95	.97	1.49	4.57
1	abes dorsalis		.45	. 36		.01	.32	.07	
VI. Ment	ther diseases of the nervous system al diseases: lental deficiency	1 41	.45	4.00		1.24		10.93	9,13
D	Pementia praecox	.04		.36		.19	.48	.34	2. 28
P	sychastheniasychoneuroses	.04				.02	.16	.07	
G	cementia praecox onstitutional psychopathic states. sychasthenia sychoneuroses sychoses, alcoholic eneral paralysis of insane sychoses, other	.07		.36		.02	.32	.41	
	ses of the eye:	4.13	3.62		10.99	10.05	3.34	5.02	
S	trahismus	11	.45			.13	1.62	. 95	2. 28
H A	lyopia Lyperopia Stigmatism eucoma	.14				.08	.48	.27	
C	ataract	14				.01		. 20	
Č	eucoma ataraet onjunctivitis, other onjunctivitis, granular tervgium horoiditis	.11		1.09	10.99	. 24	.32	1.09	
C	horoiditis mblyopia olor blindness	.39			10.99	.05	.16	.14	
G	olor blindness llaucoma eratitis ystagmus					.01			
N	ystagmusve enucleation							. 20	
VIII. Disea	ye enucleation. ther diseases of the eye ses of the ear: efective hearing.	. 21				.10	.32	.54	2, 28
U	effective hearingtitis, mediaerforated ear drum	2.62	.91	. 73		3.79	1.62	.81	
0	titis, externalther diseases of the ear	.11				.04	.16	.07	

N Da	orth kota.	Ol	nio.	Oklal	homa.	Ore	gon.	Pen	nsyl- nia.	Rh Isla	ode ind.	Sot	ith lina.	So Da	outh1 kota.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
1.16		0.06 1.64 .12	2.36	0.05 2.80 .11	7. 24	2. 52 . 56	6. 21	1.16	0.32 2.27	0. 28 6. 66 . 28	11.36	0.41 8.72 .71	18. 63 6. 21	0. 27 4. 26 . 27	11.63
.66		.04 .23 1.77	1.97	.05 .11 3.18	2.07	. 28		.01 .07 .32	.32	1. 94 4. 99	2.84	. 61 1. 12 4. 06		. 27	
1		.04						.01		. 28					
		.06						.03							
.83	1	. 45	1.18	.11		.28		.03	.32			.20		.53	
.00		.04	.39		1.03			.01		.55			6.21		
.17		39		.48	1.03	. 56		.01		. 28		.20	6.21		
,				.16			3.11	.11							
		. 19		.16			3.11					.41			
1 .17		.08				. 28		.03		.28		. 41			
.17		.18		.11				.03		.28					
		. 02				.28		.03							
.17		.02		.05		. 28						.10			
. 66		.58	.79	.48		1.12		.01	.32	.83					
.66		. 58	.79			1.12		. 26	.32	. 83		1.93			
		.06		.21		.28		.01		. 83		. 41			
.33	1.73	.08	1.18	.11	1.03	.28	3.11	.03	.65	. 83		.30			
1	1						0.11								
2.65	3.45	. 97.	3.94	1.75	1.03	.84		.54	.9 7	5.27	5.68	9.12	6.21	1.86	3.88
.17		.12	.79	.05	1.03			.08		.28					3.88
.17		.04	.39	21		.84		.01	.32			61	6.21	.27	
			.39			.0%		.00		. 28			0.21		
	1.73	.04	.39	.05		.28		.07				.20			
	1								• • • • • •						
4.47	3.45	3.47	3.55	1.90	12.41		15.53	2.35	5.52	8.60	2.84	4.87		1.60	11.63
.33		. 29				28		.16	.97	1.39		.51			
.50		.02		.11	1.03			.08	.32	. 28					
			.39	.05				.04		. 28					
.17		.08		.11				.11							
.50		. 08		.63				.01		.55		.61			
		.04		11				.01	.32			.10			
.17		.08		.11	1.03			.20	.32			. 20			
				.05				.01		.28		.10			
		.04													
.33		.12		. 69				.13				.41		.27	
		. 27		. 26				.11	.32	. 55		51		. 27	
1.32		1.17	3.55	1.48	2.07	1.12	3.11	.50	. 65	.83	2.84	.51		. 27	
				. 05	1.03	• • • • • •		.01				.20			
		.04						.01	.32	. 28		. 20			

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

		Tenn	essee.	Tex	cas.	Uti	ah.	·Vern	ont.	Virgi	nia.
	Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
II.	Infectious diseases Tuberculosis, pulmonary Tuberculosis, all others	0.07	11.49	0.06 4.52 .17	7.82	3.78	12.66	5. 98 . 54	8.30	2.82	7.42
III.	Venereal diseases: Chancroid	.07		.40		. 22		1.09	4. 15	.11	
· IV.	Gonococcus infection	.51	2.30	1.89		.89				. 22	
	Carcinoma. Obesity.			.03						1.86	
	Syphilis, all. General diseases: Tumors, benign Carcinoma Obesity Cretinism Gotter, simple Exophthalmic goiter Diabetes mellitus	.07	1.15 2.30	.03		.89		.54		.06	
	Diabetes mellitus. Alcoholism, chronic. Drug addiction. Arthritis. Poisoning, chronic.	22	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.03		.44				.06	
	Arthritis. Poisoning, ehronic. Other general diseases	.07		. 20		1.11				. 22	
v.						. 22					
	Nervous diseases: Speech defective Neurasthenia Neuritis Ataxia, hereditary Multiple sclerosis Paralysis of muscle Paralysis of nerve Enilensy			.06							
	Multiple sclerosis	.07		.03		. 22				.06	
	Epilepsy Jacksonian epilepsy Hysteria Tabes dorsalis	.51		. 49 . 03 . 14				1.09		.39	1.86
	Other diseases of the ner yous				* 10						
VI.	system	2. 10	1.15	. 37	1. 12	. 22		. 54	4. 15	.63	1.8
	Dementia praecox	. 14		. 20	1.12	.22		1.09		. 22	
	Psychasthenia Psychoneuroses Psychoses, alcoholic	.07		. 11							
3777	General paralysis of insane Psychoses, other Diseases of the eye:	.07	1.15	. 29	•••••	. 22					
VII.	Defective vision	1.88	11.49	1.57	3.35	7.34		9.79	12.45	2.33	7.4
	Myopia Hyperopia Astigmatism	.07		. 23	2. 23 1. 12			1.09		.61 .06 .06	
	Cataract	.07		.09		. 22				.22	
	Conjunctivitis, granular Pterygium	. 22		. 46 . 03 . 23		. 22				1	
	Amblyopia. Color blindness			. 29	2.23					.78	
	Defective vision. Strabismus. Myopia. Hyperopia. Astigmatism Leucoma. Cataract. Conjunctivitis, other. Conjunctivitis, granular Pterygium. Choroiditis. Amblyopia. Color blindness. Glaucoma. Keratitis. Nystagmus. Eve enucleation. Other diseases of the eye. Diseases of the ear: Defective hearing.			.03	1. 12						
VIII	Eye enucleation Other diseases of the eye Diseases of the ear:	.43	1.15	.03	1. 12					.50	
	Defective hearingOtitis mediaPerforated eardrum	.07	2.30	.31 .72 .09	1.12	4.01		1.09		.17	
	Otitis, externalOther diseases of the ear			.03						.06	

		1		1		in cach bu			
Washi	ngton.	West V	irginia.	Wise	onsin.	Wyon	ming.	State not	specified.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
0.16 4.73 .16	3.83	2.40	3.84	0.12 1.64 .18	7.12	6.25 1.14		0.12 .72 8.59	4.8
.08 .16 1.04	. 96	.08 .17 .25	1.92	.06	. 65	. 57		. 08 1. 46 2. 74	1.20
				.06				.07	
2.64 1.84	.96	.25		. 23 . 70 . 06	1.29	.57		. 43 . 91 . 07 . 11	. 60
. 08 . 32	1.92	. 08		.06	1.29	.57		. 86 1.31	. 6
-24	. 96	.08		.23 .12 .12				. 19 . 26 . 13	
.08	. 96	.33	1.92	.64				.10 .10 .11	
.24		.33		.06	.65			2.90 .28 .05	.6
.16 .88 .24	1.92	.08	1.92 3.84	3.75 .12	3.24 1.29	.57		. 69 5. 32 1. 22	1.2 .6
.24		.17		.06				1.10 .10 .89	1.2
.16		.08		.12				.01 .05 .73	.6
7.45 .24 .16	.96	2.81 .58 .41 .17	1.92	5.63 .12 .94 .35	5.18 .65 2.59	11.37		10.25 .15 .64 .23 .21	7.8
		.08	1.92	.35	.65			.02	1.2
. 24		.17	1.92	.06 .06 .06 .12	.65			. 52 . 03 . 05 . 24	.60
		.25						.05	
.08 .48 2.16	1.92	.41	3.84	.41 .23 1.23	.65	.57 .57 1.71		.02 .27 .63 3.18	
.24	1.92	.66	3.84	.06	.00	1.71		.15	*********

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	Alab	ama.	Ariz	ona.	Arks	ansas.	Califo	rnia.	Colo	rado.	Connecti	
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
IX. Diseases of the nose: Nose, external deform-												
ity of Deviation of nasal sep-							0.03					
Polypus, nasal					0.54							
Other diseases of the									0.16			
X. Diseases of the throat: Tonsillitis hypertrophic	0.06				- 20		. 09				0.08	
Other diseases of the pharynx. Other diseases of the			0.27				. 03					
larynx. XI. Circulatory system: Endocarditis, acute							. 03					
Endocarditis, acute chronic Valvular heart dis-	. 19		. 27	5. 68	1. 11	13. 16	. 55				. 08	
ease— Tricuspid lesions Mitral insufficiency		10.00	9 49	11 20	A 5A	7 00		5 01	2 06			5 00
Mitral stenosis A orticinsufficiency	2. 37 13	1. 47	2. 42	11.30	.50	7. 89 2. 63	.69	1. 00	2.06 3.01 .48	2. 17	1.48	5. 08
Aortic stenosis Combined lesions,	. 13				. 30					4. 35	. 16	1. 27
aortic and mitral Pulmonic lesions. Unclassified. Myocardits					. 61		. 11	1.00			. 54	
Myocardiai msum-	. 38	4. 40			. 30		. 11					
reiency Pericarditis. Heart block. Cardiac hypertrophy							.11					
Cardiac hypertrophy Cardiac dilatation	. 19					000000	. 11	1.00	. 16	2.17	. 85 . 16	
Cardiac dilatation Cardiac arrhythmias Tachycardia Bradycardia Hemorrhoids	.70	1. 47									.62	
Varicose veins	. 38		. 27		. 20	2.63	1. 26				1.40	
culatory system	. 26								. 16			
XII. Respiratory system: Asthma Bronchitis.	1. 22 . 06	1. 47			. 10		. 20		. 16		. 16	
Pleurisy fibrinous Other diseases of respi- ratory system	443		. 54					1.00				
XIII. Digestive system: Defective or deficient												5.00
teeth		4. 40		1		5. 26	.03			2. 17		
Gastroptosis Gastro-enteroptosis Appendicitis Hernia	2 62	8 80	1 34		2. 73	7. 89	.03	2.00	.48	4, 35	.08	5, 08
Inguinal rings, en-	2.00	0.00	1.0%	0,0000	2. (0)			· · · · · ·				
largement of	. 13	1. 47									. 08	
gestive system	. 19		. 27	1	. 10		. 34	2.00	. 16		. 70	1. 27

Dela	ware.	Distr	rict of mbia.	Flor	rida.	Geo	rgia.	Ida	ho.	Illiı	nois.	Indi	ana.	Ior	va.	Ka	nsas.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board,	Advisory board.	Local board.	Advisory board.
												0.05					
				0.17			0, 78			0.09		. 05		0.05		0.11	
				0.17			0, 10					. 05		0.00	/-	0.11	
												. 05		. 05			
							. 78			. 05							
										. 02		. 05					
0.51				. 17		0.10		1.03		.18		. 14	0.77	. 26		.11	
. 57	6. 94	1 15	19. 23	4 13	5. 65	. 05	3.88	5 38		1.38	2 64	2 03	1 53	3 12	4 41	3 03	1. 37
1.70	6.94			2. 24	5. 65	1.02	2.33	1.28		.61	2. 64 1. 10 . 44	. 45	.77	1.61	.74	3.25	1. 37 5. 48 1. 37
. 57										. 08		. 14		.05		. 22	
.57				. 34		1. 12	1.55			. 24		.23	.77			.11	
				.17						. 12	. 44	. 09	.77	. 10		. 11	
				. 69		. 05								. 05			
1. 13							000000			.15			3.06			.32	
				1.03		. 20	2.33			. 18	. 66	. 23		. 31	1		2.74
. 57				.34		.31		1.03		. 14	.22	.18		.05		. 43	4.11
.57				. 17		. 36		. 26		. 15		. 09		. 16		. 11	1.37
1. 13				2.07 1.03		. 25		. 26		. 39	1.10		1. 53	. 68	1.47	. 54	1.37
******		. 23						. 26		.06				.05			
				. 69	5. 65	. 15	.78	. 51		. 18				. 21		. 22	1.37
5. 67		. 92	6. 41	4. 65	11.30	7. 43	27. 91	3. 59		1.94	. 88	1.67	3. 83	.31		. 22	
							3. 10					. 05					
1.70	27.77	. 92				. 46	3. 10	5. 64	5. 68	2.35	3.08	3.48	1.53	1.82	.74	1.30	12.33
. 57				0.4	5, 65	. 15	1. 55			14				. 16			
					5.65			. 51		.14					.74	. 22	

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

						- 3				
	Kent	ucky.	Louis	siana.	Ma	ine.	Mary	land.	Mass set	achu-
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
IX. Diseases of the nose:				I						
IX. Diseases of the nose: Nose, external deformity of Deviation of nasal septum Polypus, nasal. Rhinitis, hypertrophic Sinusitis Other diseases of the nasal	0.13									
X. Diseases of the throat:	1 .01				0.65				0.11	
Tonsillitis, hypertrophic Other diseases of the phar- ynx	12								. 03	
Other diseases of the larynx. XI. Circulatory system:										
Endocarditis, acute, chronic. Valvular heart disease— Tricuspid lesions			1. 37	5. 21	. 32				. 18	
Mitral insufficiency Mitral stenosis Aortic insufficiency Aortic stenosis Combined lesions, aortic	2.10 .39 .20 .13	3. 23 4. 85 1. 62	. 40	2,60			0.11		. 21	5. 48 1. 83 1. 22
and mitral					1 00	4.05			.11	
Pulmonic lesions Unclassified. Myocarditis Myocardial insufficiency										
Pericarditis Heart block					.97					
Heart block. Cardiac hypertrophy. Cardiac dilatation. Cardiac arrhythmias.	.07								. 11	*****
Tachycardia Bradycardia Hemorrhoids	.20		.57 .08 .41		.32					. 61
Varicose veins Varicocele. Other diseases of circulatory	. 33		.16	2.60	. 32 2. 91 . 32				1.05	1. 22
xII. Respiratory system:	. 20		. 24				.11		. 25	,
Asthma Bronchitis Pleurisy, fibrinous	. 39	1.62			. 65				.98	1.83 1.22
Other diseases of respiratory system.	.13				1.29				. 03	
XIII. Digestive system: Defective or deficient teeth	3.41	1.62	3. 07	2, 60	14.21	4. 05	. 74		15.87	7. 31
Dental caries					. 32					
Appendicitis Hernia Intestinal obstruction	3, 87	11.31	2.99	2.60	4.52		. 63		.03	4. 27
riigumai rings, emargement										
of Fistula in ano Other diseases of the diges-					. 65				.07	
Other diseases of the digestive system	. 52	3. 23	. 24		. 65				. 56	

				IRBI	ios per	1,0001	nen ex	ашше	d itom	eacn	otate.j				-
Mich	nigan.	Minn	esota.	Missis	sippi.	Miss	souri.	Mon	tana.	Nebr	aska.	Nev	ada.	New I	Iamp-
Local board.	Advisory board.	Local board.	Advisory board.	Local board:	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
0.05 .03 .05		0.04													
				0.12		0.04				0.10					
. 03		.08		. 59	5. 49	. 13		0.45		.10	1.88	0.72		0. 48	
.03 8.75 7.33 .58	12.97 18.74 3.96	2.16 1.04 .15 .08	5.47	5.90 3.90 .24 .35	13.74 2.75	3.33 2.82 .60	8.09 1.73	6. 09 . 81 . 36 . 18	4.82 1.61 1.61	3.56 2.69 .58	11. 28 1. 88	5. 73			4.83
.03	. 36 .36 .72 .36	.15		.12 .24 .24 .47		.04		. 27	3.22	.19					14.49
.03	1.08	.23 .04 .04 .12		.95	2.75	.04 .30 .04 .04 .30	.58	.27		.19		1.43		1.44 .96 .48	
.25	.72	.08 .54 .04	. 61	.83	5.49	.17	. 58	.36 1.34 .09		.10		.72		1.92	
. 28	.36	.04		.48	2.75	.38	1.16	.45		.38	1.88	.72		.96	
.15	.36	.15		.35	2.75	.04		.99	3.22	.38		2.15		.48	
6.80	7.93	2.08	1.22	2.48		.13		6.36	3.22	.48	3.76	3.58		12.97	
.03 .03 7.86	12.61	.04 1.58	.61	.12 2.01	8.24	.04	5.78	7.98		.96	1.88	10.04		4.32	
. 03	.36	.04				. 13		.09		.10					
.28	1.44	.15		. 24	.6	.21		.18		.19		.72			

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	New	Jersey.	New	Mex-	New	York.		orth olina.
Disease or defect.	Local board.	Advisory board.						
IX. Diseases of the nose:								
Nose, external deformity of								
Deviation of nasal septum								
Polypus, nasal					0.01			
Rhinitis, hypertrophic Sinusitis	0.04				0.01			
Other diseases of the nasal fossæ	0.01				.01			
X. Diseases of the throat:			1					
Tonsillitis, hypertrophic					. 01		0.07	
Other diseases of the pharynxOther diseases of the larynx	.04				.01			
XI. Circulatory system:								
Endocarditis, acute, chronic	.14				.37	.32	.07	
Valvular heart disease—								
Tricuspid lesions								4 500
Mitral insufficiency	1.91	2.27	1.82	10 00	1.48	2.26	3.53	4.57
Mitral stenosis				10.99	.23	.32	.61	2.01
Aortic stenosis	.45	.01			.06	.02	.14	
Combined lesions, aortic and mitral	.07				.02			
Pulmonic lesions								
Unclassified					. 22	1.13		
Myocardial insufficiency	.04	.45			.24		.14	
Pericarditis	.01	1			.05			
Heart block								
Cardiac hypertrophy	.42	. 45			.24		.68	2.28
Cardiac dilatation	04				.11			
Taehyeardia						.32	.34	
Bradycardia								
Hemorrhoids			. 36		.16		.27	
Varicose veins	. 35	. 45			.59	.65	-61	
VaricoceleOther diseases of circulatory system	.28	.91			.37	.16	.48	*****
XII. Respiratory system:	120	.01			.01	.10	. 20	******
Asthma					. 34	.48	1.15	
Bronchitis		. 45			. 05		. 14	
Pleurisy fibrinous Other diseases of respiratory system					.05	.16	.61	
XIII. Digestive system:	+14				. 1.6	• 40	.01	*****
Defective or deficient teeth		2.27				1.46	3.26	6.85
Dental caries					.02			
Gastroptosis							- 6	
Gastroenteroptosis					01			
Appendicitis. Hernia	2.05	4.53	.36		4.45	3.72	2.99	
Intestinal obstruction								
Inguinal rings, enlargement	.11				.08	.16	.07	
Fistula in anoOther diseases of digestive system	.07				.10		.20	

No Dal	orth cota.	01	nio.	Oklal	homa.	Ore	gon.	Pen	nsyl- nia.		ode ind.		uth lina.	So Da	outh kota.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
		0.06		0.11		0.28		0.05				0.10		0.27	
0.33		.41				1									
2. 15 1. 16	6.91		1.97	.11		.28		. 45 . 08 . 03 . 01	4.87	1.94 1.66 1.11 .28 .28		3.14	. 27	. 53	3.88
.17		.04		.05						1.11				. 27	
		. 08	1.18	.11				.01	.65	1.39 .28 .28		1.82	6. 21	. 53	3.88
.17		.10 .68 .06 .16	1.97	.05	1. 03		6. 21	.03	.32	. 55		.61 .20 .81			
.66	1.73	.19 .25	1.18	.11 .05	1, 03	.28		.03	.32	.28		. 10		.27	3.88
		.04	2.76		1.03				1.30	14.70					7.75
	6.91	.08	2.36			3.35		.01		.28		. 10			

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	Tenn	essee.	Tex	cas.	Ut	ah.	Vern	nont.	Virg	inia.
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory hoard.						
IX. Diseases of the nose:										
Nose, external deformity of. Deviation of nasal septum. Polypus, nasal. Rhinitis, hypertrophic. Sinusitis. Other diseases of the nasal fossae.										
X. Diseases of the throat: Tonsillitis, hypertrophic Other diseases of the pharynx Other diseases of the larynx XI. Circulatory system:			. 03		0.22		. 54		0.06	
Other diseases of the larynx.					0.22				0.00	
Endocarditis, acute, chronic. Valvular heart disease—	0.14		. 03		. 89					
Tricuspidlesions Mitralinsufficiency	.51	2.30	1.17	2. 23	8.68		3.26	12.45	1.27	3.71
Mitralinsufficiency Mitralstenosis Aorticinsufficiency	. 29		.31	1.12	. 89		1.09		.39	1.86
Combined lesions, aortic			. 03		00					
Pulmonie lesions. Unclassified Myocarditis. Myocardial insufficiency			. 03							
Myocarditis	. 29	1.15	. 03				. 54		. 11	3.71
Myocardial insufficiency									0.6	
Heart block										
Cardiac dilatation	. 14		.17				. 54		. 11	
Cardiac arrhythmias			.03	0.00					97	
Myocardual insufficiency. Pericarditis. Heart block. Cardiae hypertrophy. Cardiae dilatation. Cardiae arrhythmias. Tachycardia. Bradycardia. Hemorrhoids. Varicose veins. Varicocele. Other diseases of circulatory system.			.03	4.40					.17	
Hemorrhoids Varicose veins	.36		. 34		1.56		. 54	4. 15	. 22	
Varicocele	. 14				.67		1.09			
system	.07		. 17		. 67					
Acthmo	7.4	1 15	49		09		1 69		11	1 00
Bronchitis Pleurisy, fibrinous Other diseases of respiratory system	.07		. 03							
Other diseases of respiratory			.03							
xIII. Digestive system:			. 11		. 89		. 54		.06	
Defective or deficient teeth.	1.52	5.75	1.00	2.23	4.67	6.33	9.79	37.34	.78	
Dental caries										
Gastro-enteroptosis. A ppendicitis. Hernia. Intestinal obstruction. Inguinal rings, enlargement										
Hernia.	1.01	8.05	2.63	2. 23	6.68		5.44	8.30	.94	
Inguinal rings, enlargement										
Inguinal rings, enlargement of Fistula in ano	07		. 03						.06	
Other diseases of digestive			. 20							

[Ratios per 1,000 men examined from each State.]

-							,		
Washi	ington.	West V	irginıa.	Wise	onsin.	Wyo	ming.	State not	t specified.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
								0.02	
0.08				0.06				.02	
.08						0.57		.02	
. 56	0.96	0.17		.12		. 57		.73	
6. 17 . 72 . 40	8.62 .96	2.40 .58 .08	5.76 1.92	.06 2.99 2.34 .18 .06	9.71 11.00 .65	3.41 .57.		4.06 2.06 .59 .03	8.43 4.82 .60 1.20
.16								. 04	
. 08		.41		12		.57			. 60
.16	.96	.08		.18	. 65	.57		.02 .01 .36 .04	.60
.08				.12	. 65	.57	5.78	.33	.60
. 24 . 80 . 08		.08	3.84	.41 .23 .12		.57	5.78	.36	.60
.40	. 96	. 66	1.92	.23		1.14		. 99 . 29 . 10	
.48				. 12		2.27		. 68	. 60
4.73	1.92	.74		3.40	3.88	5. 12		. 26 . 01 4. 02	5. 42
6.17		.17	1.92	.06 4.57	5.83	3.41		5. 06 . 39	3.01
				.06				.07	
. 48		.08		. 29	. 65	.57		. 65	

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	Alab	ama.	Ariz	ona.	Arkı	ansas.	Califo	rnia.	Colo	rado.	Co	
Disease or defect.	Local board.	Advisory board.										
XIV. Genito - urinary system (nonvenereal):												
Nephritis, acute and					0.10		0.00				0.31	
chronic					0.10							
Hydrocele Other diseases of gen-					. 10		. 09				. 31	
ito-urinary system	0.90			F 00	10		50	1 00		0.1~	0.5	
(nonvenereal) XV. Diseases of the skin:	0.38			5. 68	. 10		. 32	1.00		2.17	. 85	
XV. Diseases of the skin: Bromidrosis. Ravnaud's disease. Celiulitis. Keloid. Large scar of face. Abdominal scar. Other diseases of the												
Cellulitis												
Large scar of face												
Abdominal sear							. 20				. 08	
Other diseases of the skin	1.02		0 27		. 40	2. 63	. 83		0.16		. 93	2.54
XVI. Bones and organs of loco- motion:												
Osteitis deformans											. 08	
Ankylosis, bony, of joint	. 51		1.08		. 40		. 83		. 16		. 93	
Ankylosis, fibrous, of joint	1								.48		1.01	
Bursitis Tenosynovitis		2. 93			. 01		. 06					
Tenosynovitis												
joint							. 06				. 08	
Chronic dislocation												
Chronic dislocation (other than hand) Contracture of joint	. 13		. 27		. 20		. 17		. 16		.31	
Contracture of muscle,												
fascia, tendon, sheath Bunion	. 19				. 30		. 03			•	. 23	
Hammer toe	. 19		. 27		. 10		. 09				. 23	
Overriding toes Ingrowing nail												
Contraction of plantar fascia												
Pes cavus							.11					
Pes planus Pronated foot	1.86	11. 73	. 81		2.32		3. 59	2.00	. 63		9.40	3. 81
Loss of part of foot Deformities of foot	. 51		. 27		. 20		. 43		. 16		. 31	2.54
(cause or type not												
Specified)	. 58	1.47	. 27			2.63			. 16			
Ganglion												
skull	. 19		. 54	5. 68			. 17				. 16	
Dupuytren's contrac- ture of palmar fascia.												
Deformities of hand,												
result of old injury or infection	. 96				.30		1, 35		.32		. 62	
Loss of one or more			OF									
Loss of part or whole	. 70	1.47	. 27		. 50	2.63						1. 27
of lower extremity Shortening of lower	. 06						. 03					
extremity	1.02		. 27		. 10		. 29				. 85	2.54
Loss of part or whole of upper extremity Malunion fracture of						2, 63						

[Ratios per 1,000 men examined from each State.]

			1		1							-	1					
	Dela	ware.	Distr	rict of mbia.	Flor	rida.	Geo	rgia.	Ida	ho.	Illin	nois.	Indi	ana.	Ior	va.	Kai	nsas.
	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
						5. 65			70. 26									
1.70												0.66	. 23	0.77			0. 22	
								.78										
	1.70				2.24		. 36	1.55	. 26		. 06	. 44	. 05		.78		. 22	1. 37
1.13 0.23 .69 .81 3.10 2.05 .33 .22 .27 .77 .31 .74 .11 <								.78										*****
	1. 13		0. 23															
.57 .17 .10 .08 .22 .09 .10 .22 .565 .10 .26 .02 .05 .05 .01 .11 .1 .23 .10 .26 .05 .23 .05 .																	.11	
	57				.17							22	.09		.10			
						. 565			. 26		.02		. 05				.11	1. 37
<td></td> <td></td> <td>. 23</td> <td>1</td> <td>. 17</td> <td></td> <td>. 10</td> <td></td> <td>. 26</td> <td></td> <td>. 12</td> <td></td> <td>. 23</td> <td>.77</td> <td>. 16</td> <td></td> <td></td> <td>1.37</td>			. 23	1	. 17		. 10		. 26		. 12		. 23	.77	. 16			1.37
<td>. 57</td> <td></td>	. 57																	
	5. 10		.23		6. 20 2. 41		1. 48 . 10	2. 33			. 08 2. 20 . 03	1. 54 . 22	1. 58 . 05		2.08		. 43	1. 37
					. 17		. 15		. 51		. 05		. 23		. 26		. 11	1.37
.572334 1.02 4.65 .51234521 .74											. 02							
							. 97	1.55	1.54		09				. 26			
00 00	. 57		. 23		. 34		1.02	4.65	. 51		1	1	. 45			.74		
					. 52		. 61	.78	. 51				. 09	.77		.74	. 11	
86 31 78 77 18 26 1													. 09					1.37

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	Kent	ucky.	Louis	siana.	Ma	ine.	Mary	land.		achu-
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory beard.	Local board.	Advisory board.
XIV. Genito-urinary system (nonvene-										
real): Nephritis, acute and chronic.				2 60					0.25	
Nephroptosis				2.00						
Hydrocele					0.32		0.11		.11	
Other diseases of genito- urinary system (nonvene-										
real)	.13		0.65		. 65				. 56	
XV. Diseases of the skin: Bromidrosis										
Bromidrosis										
Raynaud's disease Cellulitis										
Keloid Large scar of face. A bdominal scar . Other diseases of the skin							.11			
A bdominal scar	.07									
Other diseases of the skin	. 92	1.62	. 81		1.61		.11		. 67	1.22
XVI. Bones and organs of locomotion: Osteitis deformans										
Ankylosis, bony, of joint	.13		.65	2.60	2.26				.32	
Ankylosis, fibrous, of joint	. 52	3. 23	. 89	2.60	2.26				. 84	. 61
Bursitis									. 03	
Tenosynovitis. Relaxed ligaments of joint. Joint, resection of. Chronic dislocation (other			.08	4					. 03	
Joint, resection of										
Chronic dislocation (other than hand)	. 20		.40						. 35	
Contracture of joint			.08		.32					
Contracture of muscle, fascia,									.03	. 61
tendon, sheath		A	.08		. 32				. 25	. 61
Hammer toe	.13		.08						.18	
Overriding toes Ingrowing nail									03	
Contraction of plantarfascia										
Pes cavus. Pes planus. Pronated foot	.07								. 07	
Pes planus	1.57	8.08	1.78		6.78		. 32		6.24	5. 49
Pronated foot			. 24		. 02	4.05			.03	. 61
Deformities of foot (cause or										
type not specified) Ganglion	.13		.16							
Depressed fracture of skull	.07		. 08							
Mallet fingers										
Dupuytren's contracture of palmar fascia									.03	
Deformities of hand, result		*****	*****	*****	*****					
of old injury or infection	.33	1.62	.40		.97		00000		.39	00000
Loss of one or more fingers Loss of part or whole of lower	.13	3.23	. 32		. 65	4.05	.21		.70	- 61
extremity									.07	
Shortening of lower extrem-	00	1.00	10					0.70	r.c	4 00
Loss of part or whole of up-	.33	1.62	.16					2.59	56	1.22
per extremity									. 03	
Malunion fracture of upper									-	

Mich	nigan.	Minn	esota.	Missis	ssippi.	Miss	Ouri	Mon	tana.	Nahr	aska.	Nev	ada.	New 1	lamp-
														shi	re.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Lecal beard.	Advisory board.	Local board.	Advisory board.						
0.03							0.58			0.10					
. 25		. 19				.38	.58	.36		.10		1.43		1.44	
.05	1.08			0.12										.96	
.43 .74 .03 .03				.83				1.48	1 61	.19		.72 1.88			4.83
.23				.24											
.03 .23 .13	.72	.08 .04 .04	. 61	.12		.09		.09		.10					
	1.44 6.13	1.04		1.18 .24 .12		.09	1.16	.09 2.51		7.77				11.53	
. 15	.36	.12		. 35		. 13	. 58	.99	1.61						
.10		.12		.12				.18							
.51	.36	.12		.35		.09	.58	1.88		.10	1.88	2.87		.48	
.48		.42		.59	2.75				1.61	.13	1.00	1.43		2.40	4.83
.08	.36	.39		.24	. 17					.10		1.43		1.44	
.03														2.22	
. 91		.08		.47		.26		.72		.19		.72			******

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	New	Jersey		Mex-	New	York.	Care	orth olina.
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
XIV. Genito-urinary system (nonvenereal): Nephritis, acute and chronic. Nephroptosis Hydrocele Other diseases of genito-urinary system	04				0.12	0.16	0.07	
(nonvenereal)	. 18				. 20	. 32	1.09	
Raynaud's disease. Cellulitis. Keloid.								
Large scar of face	.11				.06		1.90	
Osteitis deformans. Ankylosis, bony, of joint Ankylosis, fibrous, of joint. Bursitis.	.11		.36		.01 .17 .36	.16	. 54 1. 70	
Tenosynovitis Relaxed ligaments of joint Joint, resection of. Chronic dislocation (other than hand)	.04		. 36		.01	.16		
Contracture of joint	.04				.02		.61	
Bunion. Hammer toe. Overriding toes. Ingrowing nail.	. 04				.11		.34	
Contraction of plantar fascia	3.07		.36		.01	1.62	.14	2.
Pronated foot Loss of part of foot Deformities of foot (cause or type not specified).		.45	*****		.06	.16	4.48	
Ganglion . Depressed fracture of skull . Mallet fingers .	.11				.17		.14	2.
Dupuytren's contracture of palmar fascia. Deformities of hand, result of old injury or infection.	. 21				.01		. 41	
Loss of one or more fingers Loss of part or whole of lower extremity Shortening of lower extremity	. 21				.01	. 48	. 48	2.
Loss of part or whole of upper extremity Malunion fracture of upper extremity	.32	. 45	.73		.01		. 68	

[Ratios per 1,000 men examined from each State.]

No Dak	rth ota.	Oh	ilo.	Oklal	noma,	Ore	gon.		nsyl- nia.		ode		uth lina.		outh kota.
Local board.	A dvisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
				0. 11					0.32						
0.99			0.39	.32				.08	. 32	0.83		0.10	6. 21		
												. 10			
			1.18	. 05	1.03			.09	.32	. 28					
.17		. 64	.79	.05 .74 .05	1.03				.65	1.11					
.33		.02	1.18	. 11 . 21 . 11		.28			.32	. 28 . 28		.51			
.17		.02	.39	. 05				.03	.32						
			1, 18	1.06		2. 24		.03				. 20			
.17		.04	.79	.11		.28		.08		.28		3.24	6. 21	0, 27	
.17	1.73	.06	.79	. 05		.56		.05				.20			
.17	1.73	.19	. 79	. 21	1.03	.56		.04	.65 .97	.28		. 51			
.17		.33	.39	. 26		.84 .28 .84		.12	.97	. 28		1.01		. 27	

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

		Tenn	essee.	Tex	xas.	Ut	ah.	Vern	nont.	Virg	inia.
	Disease or defect.	Local board.	Advisory board.								
XIV.	Genito-urinary system (non-										
	venereal): Nephritis, acute and chronic			0.09				0.54		0.06	
	Nephroptosis										
	HydroceleOther diseases of genito-			.06		1		. 54	8.30		
	urinary system (nonvene-		ì		1						
		0.22		. 20		0.44	6.33	. 54		. 11	
XV.	Diseases of the skin:					1					
	Raynaud's disease										
	Cellulitis										
	Keloid										
	Abdominal scar			.03		.44					
	Other diseases of the skin	. 22	1.15	. 43	1.12	. 67		1.09		. 39	
XVI	Peal) Diseases of the skin: Bromidrosis. Raynaud's disease. Cellulitis. Keloid. Large scar of face. Abdominal scar Other diseases of the skin. Bones and organs of locomotion:									06	
	Ankylosis, bony, of joint			.20		.67				. 17	
	Ankylosis, fibrous, of joint	. 36		.37	1.12	2.23		1.09	4.15	. 11	
	Osteitis deformans Ankylosis, bory, of joint Ankylosis, fibrous, of joint Bursitis Tenonsynovitis Relaxed ligaments of joint.					22					
	Relaxed ligaments of joint										
	Chamin dislanation (other	.01		.00		. 44					
	than hand)			.11							
	Contracture of joint	.14		.06		. 22					
	Contracture of muscle, fas-					00					
	cia, tendon, sheath Bunion	. 07	1.15	.06		. 44				.06	
	Bunion			.09						. 06	
	Overriding toes										
	Ingrowing nail										
	Pes cavus			.03							
	Propaged foot	1.30	2.30	. 60		2.89		5.98	10.00	. 06	1.86
	Pes cavus	. 07	2.00	0.6		. 44				. 06	
	. Deformities of foot (cause or					1 11		84		. 22	
	type not specified) Ganglion		1.10								
	Depressed fracture of skull	. 03		. 67						. 06	
	Mallet fingers										
	palmar fascia										
	Deformities of hand, result			-							
	of old injury or infection Loss of one or more fingers	.14	1.15	.09	1.12	. 67		54		.11	
	Loss of part or whole of	. 44	1.10	0.00		* 77		0 072		, 20	
	lower extremity										
	Shortening of lower extrem- ity	. 99		. 31	1.12	67		. 54		. 11	
	Loss of part or whole of up-	· de de			1. 14	. 07					
	per extremity			. 03							
	Malunion fracture of upper extremity	14	1.15	.11		1 11				06	1 96

[Ratios per 1,000 men examined from each State.]

Washi	ngton.	West V	irginia.	Wisc	onsin.	Wyo	ming.	State no	t specified.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
0.32		0.08		0,06				0.15 .01 .09	0.60
. 24		.96		.18		1.71		. 93	1.20
								.03	
.16		.08		. 23	0.65	.57		.01 .09 .81	. 60
. 64 2. 08		.08		.18	. 65 1. 29	.57		.01 .50 .77 .03	
.08								.02	
. 24		.17	1.92	.18		1.14		. 30-	
.16		.08		.18	1.94			. 03 . 15 . 16	
.16	, 96	.58		.12 2.75	3.24	.57		.01 .09 4.60	1.81
. 16		.08		. 12		. 57		.19 .25	.60
.48		.08		.12		. 57		.19	.00
1 59		.25		. 88	. 65	1, 71		.02	, 60
1. 52 1. 76			3, 84	.88	. 65 1. 94	1.71 1.14		. 49	.60
. 16		. 25		.12				. 59	1.20
. 88		1.08		.70	1. 29	1.14		.73	

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Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	Alab	ama.	Ariz	ona.	Ark	ansas.	Califo	rnia.	Colo	rado.	Co	
Disease or defect.	Local board.	Advisory board.										
XVI. Bones and organs of loco- motion—Continued.												
Malunion fracture of lower extremity	0.38		0.81		0.50	2, 63	1.00				1.01	1. 27
Malunion fracture other									0.16		1	
than extremity Nonunion of fracture	.00											
upper extremity Nonunion of fracture	.06						. 09				. 08	
lower extremity							. 03					
Recent operation wounds							. 06					1.27
Scar of head							. 03	0.00	00		.54	1 07
Curvature of spine	. 45	4.40			. 20		. 92	2.00	. 03		. 54	1.27
Other diseases of bones												
and organs of loco- motion	1,41	1.47	. 54		. 91	2, 63	1.58		. 48	2.17	1.71	
XVII. Malformation and ill-de-												
fined diseases: Defective physical de-												
velopment	. 90	8.80	. 27		. 20		2.35	1.00			. 62	2.54
Deficient chest meas- urement							. 29		.16		. 08	
· Overweight	0.40	1.47			1 41	0 69	.11	2 01	18		1.00	1 97
Overweight Underweight Malnutrition	3. 40	24. 93	. 46		1.41	2.00	10.00	0.01			1.00	1.24
Anorenism Monorchism Cryptorchidism Hyposadia	.00				.10		1.52	1.00	.16		. 78	1.27
Hyposadia							. 06					
Fistula, post operative Fistula, other	.06						. 00					
Bullet or other recent											. 23	
wound					.10		. 57				.31	
Disease or defect not specified	96				. 10		37		. 16		. 16	
Under observation or												
undiagnosed Total number of men examined												
from each State	15,609	682	3,718	176	9,907	380	34,841	998	6,314	460	12,866	787
Total number of men rejected at mobilization camps	967	98	146	12	694	49	3,281	55	193	31	1,162	57
Ratio per 1,000 of men rejected to							,					
total number examined from each State	61.95	143.69	39. 27	68. 18	70.05	128. 95	94. 17	58. 11	30. 57	67.39	90.32	72.43

[Ratios per 1,000 men examined from each State.]

Dela	ware.	Distri	ict of nbia.	Flor	ida.	Geor	gia.	Ida	ho.	Illir	iois.	Indi	ana.	Iov	va.	Kai	nsas.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
0.57		0. 23								.02	0.88	. 05					2.74
								. 51			. 22						
2.27		. 46				1.07	3.10			. 02					1.47		
.57						1.32				. 39	44	. 05					
1.70		1.15				. 05	58.91			.02	2.64	. 05	.77	. 26			
				. 17		. 15						. 23		.16			1.37
1,765	144	4,348		5, 805		. 20		3,902	176	659		. 09	1,381	. 05			1.37 92,407
84	10	42	5	518	16	1, 133 57. 67	260	279	4	2,210	209	774	64	800	33	311	77

¹ Total number of men examined in Iowa should be 20,761; 177 men omitted.

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Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	Kent	neky.	Louis	siana.	Mai	ine.	Mary	land.	Massa	
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.						
XVI. Bones and orgons of locomo- tion—Continued. Malunion fracture of lower extremity. Maunion fracture other than extremity. Nonunion offracture, upper							0.11		0.81	
exti mity Nonunion of fracture, lower extr mity Recent operation wounds Scar of head Curvature of spine					2.26				. 03	
Hernia of muscle Other diseases of bones and organs of locomotion XVII, Malformation and ill-defined diseases: Defective physical develop-	. 66	4.85	.81		1.94		.21		1.37	1.22
ment Deficient chest measurement	.72									1.2
Overweight Underweight Malnutrition Anorchism	.92		2.43	2.60	1.29				1.09	.6
Monorchism Cryptorchidism Hypospadia	.13	3.23	.08		.97				. 67	
Fiscula, post operative Fiscula, other Bullet or other recent wound			.08						.03	
Ill-defined diseases Disease or defect not specified Under observation or un-	.20	1.62	.16		.32		.11	*****		
diagnosed Total number of men examined from	.07	1.62	. 10		- 32		******	*****	.11	* * * * * *
each State	15, 256		12, 368		3,097				28, 540	1
Ratio per 1,000 of men rejected to toal number of examined from each State	815				310				2,432 85.21	

[Ratios per 1,000 men examined from each State.]

Mich	igan.	Minne	esota.	Missis	sippi.	Miss	ouri.	Mon	tana.	Nebr	aska.	Nev	ada.		Hamp- ire.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
0.96	0.72		0.61	1.18					1.61						
. 33		.12	.61	. 35	*****					29	1.88	.72		2.40	
	.36	.04					1.16	4.84	1.61					1.92	4.83
.08		.12	.61					1.43							
. 05				8, 463		23, 442		11, 158				1, 395		2,081	207
3, 105 78.73		717 27.67													12 57.97

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Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	New J	Versey.		Mex- o.	New	York.	Non	
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
XVI, Bones and organs of locomotion—Continued. Malunion fracture of lower extremity Malunion fracture other than extremity Nonunion of fracture, upper extremity			0.36				. 14	
Nonunion offracture, lower extremity Recent-operation wounds. Scar of head. Curvature of spine Hernia of muscle.	.18		.36		.01	. 65		
Other diseases of bones and organs of loco- motion. XVII. Malformation and ill-defined diseases: Defective physical development. Deficient chest measurement.	. 46		3. 28		. 52		2. 51 1. 22	2. 28
Overweight. Underweight Malnutrition Anorchism Monorchism		1.36	.73		. 01		. 48	
Cryptorchidism. Hypospadia Fistula, post operative. Fistula, other	. 25				. 04		. 07	
Bullet or other recent wound. Ill-defined diseases. Disease or defect not specified. Under observation or undiagnosed.	.04		. 73		. 08	. 16	. 07	
Total number of men examined from each State Total number of men rejected at mobilization camps. Ratio per 1,000 of men rejected to toal number of ex- amined from each State	1,343	69		6	83, 154 4, 424 53, 20	302	1,315	

[Ratios per 1,000 men examined from each State.]

Not Dak		Oh	io.	Oklah	noma.	Ore	gon.	Penr		Rh Isla	ode nd.	Sou	ıth lina.		outh kota.
Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
0.50		0.68 .02 .02	1.18		1.03										
.17		. 35	.79	. 05		. 28		. 24				.10		0. 27	
. 66		.74	.79 1.58			1.12		.40		. 55 1. 11		2.33 743 1.12			
.17		.02	7.88	. 21	2.07	3.35		.01 .17 .01	.97	. 28 2. 50		.10 .20 .10			
. 17						.28		. 05		. 28		. 61			
.17	1.73	.10 .10 .10	.39	.11	1.03				.32	. 55		.10 .61 .30 .10			
6,042 187	5795 19		2,538 145	18,897 625	967 51	3,578 137	322 13	75,628 1,237	3,078 99	3,606	. 352	9, 864 884	161 13	3,755 75	258 15
30.95	32.82	34.30	57.13	33.07	52.74	38.29	40.37	16.36	32.16	92. 35	48.30	89. 62	80.75	19.97	58.14

Table VIII.—Men rejected at mobilization camps with defects as listed, after having 1918, by States, covering approximately the

	Tenn	essee.	Tex	as.	Ute	ah.	Vern	ont.	Virgi	nia.
Disease or defect.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
XVI. Bones and organs of locomo- tion—Continued. Malunion fracture of lower extremity. Malunionfracture other than extremity. Nonunion of fracture, upper extremity.	. 07				. 22					1.86
Nonunion of fracture, lower extremity. Recent operation wounds Scar of head. Curvature of spine. Hernia of muscle.			. 03				. 54			
Other diseases of bones and organs of locomotion XVII. Malformation and ill-defined diseases:				1.12	2. 23		3. 26		. 39	1.86
Defective physical develop- ment		4.60	. 49						.11	
mentOverweightUnderweight	2.46	12.64	. 57	1.12			1.63			
Malnutrition Anorchism Monorchism Cryptorchidism			. 37		1.78	6. 33	. 54			
Hypospadia. Fistula, post operative Fistula, other. Bullet or other recent wound Ill-defined diseases.	.14		. 09		. 22				. 17	
Disease or defect not specified Under observation or undiag- nosed Total number of men examined from	. 07		. 09						. 06	
each State Total number of men rejected at mobilization camps.	13, 821		34, 957 1, 032		4, 494 348	158		241 32	18, 061 354	539 24
Ratio per 1,000 of men rejected to total number of examined from each aStte	24.38	91.95	29. 52	40. 22	77. 44	31. 65	74. 54	132. 78	19.60	44. 53

[Ratios per 1,000 men examined from each State.]

Washir	ngton.	West Vi	irginia.	Wisco	nsin.	Wyo	ming.	State not	specified.
Local board.	Advisory board.	Local board,	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.	Local board.	Advisory board.
		-	-						
0.80		0. 33		0. 47		1.71		1.11	1.2
32				. 23				. 11	
								.02	
. 08				. 06				.06	
. 24	0.96			. 06				. 08	
. 80		.08		. 47	0.65			. 76	
1.28		. 58		1. 23	. 65	1.71		1.90	1.2
1. 20	1.92	. 08		. 47		1.71		. 94	1.2
5. 53		.08		. 70				. 02	. 6
0.00	. 96	.08				1.71		1.67 .01	2. 4
								.01	
.96				. 12		1.14		. 40	
. 08								. 01	
. 32	. 96	.08		.12				. 23	. 6
.08				.14		. 57		. 13	
. 08				. 06				. 15	
12,479	1,044	12,092	521	17,065	1,545	1,759	173	100, 240	1,66
900	40	237		814				9, 239	11
72. 12	38, 31	19.60					5.78		68.6

Table IX.—The results of examination at mobilization camps of the men accepted as qualified for general military service without defects by local boards for the period from June, 1917, to May, 1918, covering approximately the first million men sent to camp.

[Absolute numbers. Not including men accepted with defect for operation and those for whom there is no record of examination at camp.]

	1 _					1	~			
	J	une, July	, and Au	1gust, 191	17. '		Sep	tember,	1917.	
	Num- ber of			aminatio ion camp		Num- ber of			aminatio ion camp	
States.	men ac cepted by loca	Men ac-		Mon on		men accepted by local	Men ac-	Men accepted	Men ac-	
	as qual-	cepted as qual- ified without	with	for limited	Men rejected.	med	cepted as qual- ified without	WILL	for limited service.	Men re- jected.
	defects	. defects.	more defects.	service.		defects.	defects.	more defects.		
Alabama	5,537	4,065	1,112		326	1,124	763	315		43
AlaskaArizona	1,878	1,440	387	3	29	475	357	91	3	18
Arkansas	3,349	2,630 9,042	559 2,530	7	103 1, 289	716 3,049	561 2,012	119 698	2	20 326
California	2,958	2,001	895	2	43	514	354	150		8
Connecticut Delaware	6,076	4, 230	1,052 185	4	644	788 16	469 10	194		81
District of Columbia.	684	440	232		9	64	42 215	21 94		38
Florida Georgia	2, 144 4, 957	1,330 3,606	476 1,317	1	215	368 445	273	170		
IdahoIllinois	1,648 23,899	1,215 18,145	296 4,586	12	136 987	314 1,058	215 715	66 278		33 48
Indiana	9, 209 5, 742	7,148	1,605	12	351	526	370	123	1	26
Iowa Kansas	5,742	4,648 3,215	861 813	3 4	193 40	220 342	160 241	57 88		3 9
Kentucky	6,755	5 949	1,068	8	358	704	510	128	1	58
Louisiana	5,095	3,794	978 196	2	233 170	267 271	187 161	65 60		13 46
Maryland	3,929	2,463	1,439		17	480	276	203	1	153
Massachusetts	17,077	8,857 13,748	2,028 1,712	7	1,441 1,561	1,458 2,627	954 2,076	338 302	1	238
Minnesota	7,742	5,982	1,424	2	293	479	349 107	115 27		13 6
Mississippi Missourl	2,426 9,501	1,629 6,606	2,677	18	122 168	150 959	611	319	4	22
Montana	5,490	3,920 4,348	1,116 974	2 3	441 61	706 306	495 211	133 87		76 7
Nebraska Nevada	5,410 662	479	120		63	124	88	26		10
New Hampshire New Jersey	883 10,323	7,408	2,147	1	113 749	751	35 421	269	1	5 58
New Mexico	1,045	672	264	1	7	510	336	143		12
New York North Carolina	35, 119 5, 645	24,388 3,587	7,959	8	2,574	3,074	2,139	707 115		214 30
North Dakota	2,240	1,614	531		84	141	84	50		6
OhioOklahoma	19,483	14,027 7,322	2,014	******	226	2,106	1,473	497		66
Oregon	667	408	139		59	135	78	50		7
Pennsylvania Rhode Island	29,425 1,592	21,927 988	6,610	3	350 224	5, 472 149	3,824	1,491		41 16
South Carolina	4,447	3.082	967		367	433	287	116		29
South Dakota Tennessee	1,846 6,878	1,509 4,961	316 1,867	1	12	54 781	596	177		1
Texas	16, 325	11,804	3, 274	2	455 172	1,937	1,390	391 50		63 22
Utah Vermont	1,794 757	1, 292 510	190		55	97	66	21		10
Virginia Washington	9,932 5,052	4,975 3,576	4,746 1,022	1	183 443	1,072	424 742	394 216		15 114
West Virginia	5, 223	3,676	1,379	1	91	425	256	157		11
Wisconsin Wyoming	7, 209 742	5,742	1,016	1	428 60	377 69	300 51	51		26 6
State not specified	40,023	28, 738	8, 438	7	2, 277	4, 643	4,341	220		43
Total	380, 026	275, 135	81,030	119	18,865	42, 642	30, 444	9, 523	13	2, 105

Table IX.—The results of examination at mobilization camps of the men accepted as qualified for general military service without defects by local boards for the period June, 1917, to May, 1918, covering approximately the first million men sent to camp—Continued.

[Absolute numbers. Not including men accepted with defect for operation and those for whom there is no record of examination at camp.]

		Oc	tober, 19	17.			Nov	ember,	1917.	
	Num- ber of			aminatio		Num- ber of			aminatio on camp	
States.	men accepted by local boards as qualified without	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men re- jected.	men accepted by local boards as qual- ified without	Men accepted as qualified without defects.	as qual- ified with one or	Men accepted for limited service.	Men rejected.
Alahama		400	100			100	141			
Alabama	626	436	168		19	225	141	80		4
Arizona	76	50	20	1	4	57	23	32		1
Arkansas	256	220	29		2	115	64	48		3
California Colorado	1,932	1,113	578 26	4	227	884	364 15	448 26		68
Connecticut	277	169	71		28	107	64	36		
Delaware	14	5	8		1	9	5	3		
District of Columbia. Florida	50 136	37 91	10 31		5	59 37	49 20	9		
Georgia	540	217	320		2	307	90	16 215		
Idaho	179	121	41		17	75	46	28		
Illinois Indiana	626	412	174		32	433	288	127		12
Iowa	402 143	227 72	143 60		8	274 121	145 43	122 71		
Kansas	123	90	26		5	45	17	25		
Kentucky	129	74	33		21	64	41	20		
Louisiana	255	176	66		5	81	46	29		(
Maine Maryland	64 331	22 216	34 112		7 2	30 233	149	26 83		
Massachusetts	807	464	251	2	84	306	122	169		14
Michigan	774	561	149		55	874	670	152		4
Minnesota	243	129	110		4	296	160	130		
Mississippi Missouri	161 223	122 115	28 93	1	5 10	79 199	64 45	14 136	1	
Montana	640	433	140		66	281	207	54	7	20
Nebraska	87	53	32		2 3	50	21	28		
Nevada	33	16	14		3	36	11	25		
New Hampshire New Jersey	25 379	10 212	13 139		23	32 182	14 57	18 118		
New Mexico	78	48	25		4	32	23	7		
New York	1,743	1,105	476	1	135	965	366	557		30
North Carolina	130	84	38		13	80	36	38		4
North Dakota Ohio	39 885	25 540	11 259		3 29	26 816	11 539	14		1
Oklahoma	134	82	40		8	116	55	245 59		1
Oregon	148	93	52		3	248	121	125		5
Pennsylvania	2,748	1,835	775		19	1,363	695	550		
Rhode Island South Carolina	166	27 95	12 56	1	7 13	11	36	4 7		1
South Dakota	42	20	21		1	25	5	20		
Tennessee	258	184	67		3	173	136	34		1
Texas	545	316	177		9	360	193	131		18
Utah Vermont	99 36	58 22	27 10		14	54	33	21		
Virginia	464	281	179		4	221	109	102		4
Washington	487	337	112		87	358	237	114		
West Virginia	92	49	40		2	73	39	34		
Wisconsin Wyoming	101 56	70 40	24 12		6	67 24	34	27 11		4
State not specified	3,837	2,724	786	1	264	995	667	253		6
/D-4-1										
Total	21,779	13,975	6,118	11	1,230	11,591	6,337	4,644	1	36

Table IX.—The results of examination at mobilization camps of the men accepted as qualified for general military service without defects by local boards for the period June, 1917, to May, 1918, covering approximately the first million men sent to camp—Continued.

(Absolute numbers. Not including men accepted with remediable defect and those for whom there is no record of examination at camp.)

		Dec	ember, 1	.917.			Jai	nuary, 19	18.	
	Num- ber of			aminatio on camp		Num- ber of		ılts of exa nobilizati		
ar to	men ac-					men ac-		1		
States.	cepted	Man an	Men ac-			by local	Mon oo.	Men ac-		
	boards	Men ac-	as qual-			boards	cented	as qual-	Men ac-	
	as qual-	as qual-	ified	cepted	Men re-	as qual-	as qual-	ified	cepted	Menre
	ified	ified without	with one or	limited	jected.	ified	ified without	with	limited	jected
	defects.	defects.	more defects.	service.		defects.	defects.	more defects.	service.	
2-1	243	209	83		1	369	209	116		- 8
Alabama	223	200				1	1			
rizona	61	33	24		2	200	133	45	3	
rkansas	209 1,098	139 295	66 766		3 32	818 1,434	634 804	99 531	3 27	
alifornia	97	34	60		1	477	298	157	1	
onnecticut	579	420	151		. 4	128	80	- 43	1	
Delaware District of Columbia.	201	28 181	9 15	******	2 4	62 113	31 88	29 15		
lorida	66	49	14	*******		305	183	95		
leorgia daho llinois	485	317	165		2	783	504	156	1	
daho	126 1,320	77 758	48 554	******	1 7	286 441	190 169	77 252	7	
ndiana	549	401	141		2	2.119	1,514	536	1	
owa	790	569	212	1	7	4,238	3,041	1,143	3	
Kansas Kentucky	156 129	76 106	77 23	******	. 2	893 940	557 747	292 143	3	
ouisiana	203	110	92		1	426	304	67	4	
faine	54	15	36	2	*******	203	148	46		
farylandfassachusetts	215 1,079	173 447	39 626	1	1 4	249 873	183 562	52 268	2	
fichigan	1,107.	861	222		12	1.162	790	318	10	1
finnesota	850	566	277		7	3, 293	2,359	886		
fississippi	107 703	76 523	30 165	1	6	1,211	888 1,165	204 673	3	
Iontana	420	285	130		5	447	266	154	12	
Vebraska	135	70	62	1	. 1	978	608	323 14		
Nevada	28 80	30	20 48		2	46 180	105	20	2	
Yew Hampshire Yew Jersey	422	174	240		7	2,085	1,538	482	14	
New Mexico	125	86	35		4	98	2 004	1 075		
New York	2,891 96	1,264	1,586	. 2	35 4	4,494	3,084 578	1,275	9	
North Dakota	54	34	. 19		1	425	310	104	1	
hio	695 444	488 207	201 224		10	1,068 2,324	682 1,588	350 673	5	
Oklahoma	607	370	234	1	2	559	338	187	17	
ennsylvania	1,402	737	609	2	6	1,337	857	420	2	
Chode Island	51 99	10 79	41 19			369 292	278 195	84 92	1	
South Dakota	71	53	18			297	172	116	1	
ennessee	338	283	53			423	293	84		
exas	709 138	477 95	201 42		13	2, 263	1,406 192	769 92	2	
7ermont	14	3	11			73	. 51	20	*****	
irginia	286	200	75		5	315	200	103	********	
Washington West Virginia	808 122	494	309 43	1	4	860 1,386	507 698	301 644	. 19	
Visconsin	147	98	45		8	1,382	941	386	3	
Wyomingtate not specified	790	541	203		43	160 1,643	99 1,095	56 449	3 12	
	21,455	12,693	8,345	12	248	47, 488	31,752	13,674	187	1,3

Table IX.—The results of examination at mobilization camps of the men accepted as qualified for general military service without defects by local boards for the period June, 1917, to May, 1918, covering approximately the first million men sent to camp—Continued.

[Absolute] numbers. Not including men accepted with remediable defect and those for whom there is no record of examination at camp.]

						our pri				
		Feb	ruary, 1	918.			М	arch, 191	18.	
	Num- ber of			aminatio on camp		Num- ber of			aminatio on camp	
States.	boards as qual- ified without	Men accepted as qualified without defects.	as qual- ified with one or	Mon on	Men rejected.	boards as qual- ified without	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men rejected.
			769					40100001		
Alabama Alaska Arizona Arkansas Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississipi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Carolina South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wasonsin Wyoming	5, 952 6, 790 2, 105 3, 965 1, 027 1, 104 124	1, 603 3 142 1, 307 1, 712 522 522 629 2, 402 2, 402 2, 402 2, 524 1, 689 2, 524 1, 881 4, 966 1, 494 612 627 78 8, 801 4, 966 1, 494 612 627 78 9, 374 1, 185 5, 277 1, 260 5, 527 1, 477 2, 402 629 2, 402 629 2, 524 630 640 650 78 9, 374 1, 185 5, 277 1, 260 5, 277 8, 360 304 1, 575 2, 798 3, 360 301 304 1, 575 2, 798 3, 360 3, 360	30 213 4,177 290 472 136 5,696 117 247 1,148 5,696 327 377 109 199 774 1,743 1,703 1,039 5,78 42 104 1,818 8,70 3,280 578 1,444 4,047 1,569 578 1,439 1,039 1,039 1,743 1,039	1	137 7 132 110 35 7 188 10 22 27 483 13 358 116 47 57 112 178 6 303 87 163 202 21 19 9 60 22 31 177 172 259 42 23 31 199 263 31 31 31 31 31 31 31 31 31 31 31 31 31	1, 169 54 134 134 134 134 134 134 134 134 134 13	726 21 34 400 1, 288 1, 288 1, 288 537 1, 57 2, 117 2, 211 1, 011 500 2, 298 612 3, 599 2, 66 8, 34 782 74 470 8, 900 1, 701 1, 012 3, 337 5, 51 1, 800 1, 46 1, 701 1, 66 1, 701 1, 66 1, 701 1, 66 1, 701 1, 66 1, 701 1, 66 1, 701 1,	342 343 36 104 933 100 261 48 48 27 1,929 246 276 172 46 137 385 675 393 119 361 127 25 1,638 339 340 47 519 25 1,638 300 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 47 519 26 1,494 398 84 1,528 84 1,528 84 1,528 84 1,528 84 1,528 1,638 1,649 1,64	1 555 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 33 64 5 20 5 1 11 12 150 188 89 180 285 47 244 40 400 285 477 244 8 85 65 66 131 31 116 55 85 25 25
State not specified	4, 202	2,795	1,184	20	162	1,457	952	431	7	44
Total	148, 193	97, 947	43,808	472	4,511	49, 121	30, 864	15,941	256	1,478

TABLE IX.—The results of examination at mobilization camps of the men accepted as qualified for general military service without defects by local boards for the period June, 1917, to May, 1918, covering approximately the first million men sent to camp—Continued.

[Absolute numbers. Not including men accepted with remediable defect and those for whom there is no record of examination at camp.]

		250	100014	J. C.						
		Apr	ll and M	ay, 1918.		To	tal June	, 1917, to	May, 19)18.
	Num- ber of			aminatio		Num- ber of			aminatio ion camp	
States.	men accepted by local boards as qualified without	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men re- jected.	boards as qual- ified without		as qual- ified with	Men accepted for limited service.	Men re- jected.
Alabama	0.00	990	40	1	10	10 140	0 279	2,977	3	649
Alabama	283	220	42	1	12	12,148	8,372	43		010
Arizona	51	28	18 77		2	3,129	2,290 6,142	692	11 15	81 361
Arkansas	282 641	187 300	318	10	15	7,981 27,416	16,930	7,979	177	2,175
Colorado	84	34	47		2	5.359	3,462	1,741	5	112
Connecticut Delaware	389	215 29	155 12	1	13	10,684	7,130 886	2,435	6	874
District of Columbia	75	59	12		2	1,871	1,346	463	2	19
Florida	78 907	40 608	32 207	*****	72	4, 250 15, 529	2,586 10,503	1,136 4,027	3 22	313 768
GeorgiaIdaho	42	27	15			3,170	2, 201	731	17	215
IllinoisIndiana	1,613	775 225	79b	2	27	50,830 18,779	34, 484 13, 702	14,382 4,309	52 21	1,576 590
Iowa	414	199	211		1	15,795	11,493	3,905	14	316
Kansas	239 241	96	124 45		18 10	7,439 13,279	5,147 10,264	2,053 2,242	12 12	187 662
Kentucky Louisiana	251	185 177	47	2	25	9,933	7, 265 1, 758	1,843	30	589
Maine	78	39	38		1	2,627 7,123	1,758 4,654	591 2,373	3 11	244 43
Maryland Massachusetts	294 534	174 314	109 209		5	21,626	14, 461	5,048	13	1,903
Michigan	1,000	580	350	2	60	33, 176	24,788 16,226	5,593	94	2, 469 493
Minnesota Mississippi	982 225	703 168	250 38	2 2	19 15	22, 114 6, 986	4,885	5, 285 1, 299	33	434
Missouri	516	236	259	2	18	18,972	12, 146	6, 122	45	560
Montana Nebraska	180 201	77 95	99 97	3	8	9,523 8,564	6,475 6,229 734	2,332 2,084	39 16	649 198
Nevada	28	13	14		ĭ	1,129	734	303	4	85
New Hampshire	39 865	22 522	17 329	3	7	1,782 24,370	1, 235 17, 058	6,061	3 56	1,097
New Mexico	70	50	15		4	2,345	1,550	600	1	64
New York North Carolina	1,982 368	902 197	1,023	7	21 25	68,707 11,436	45, 408 7, 196	19, 294 3, 813	70	3, 419 256
North Dakota	134	72	60		2	5,236	3,684	1,384	1	138
OhioOklahoma	1,344	883 133	405 233	3	44	39,788 16,461	26,990 11,603	10,912 4,293	11	928 349
Oregon	93	54	38	1		3,151	1,948	1,053	38	102
Pennsylvania Rhode Island	2, 218 29	1,313	843	14	15	61,469 2,874	1,898	16, 903 668	83	804 275
South Carolina	121	77	28		15	7,413	5,060	1,831	1	454
South Dakota	102	44	52		5	3,115	2, 252	806	3 4	41 156
Tennessee	194 548	142 377	37 150	1	6 8	11,698 28,542	8,503 19,643	2,864 7,068	14	705
Utah	45	27	15		1	3,348	2,261	822	19	231
Vermont Virginia	5 256	3 148	99	1	3	1,516 14,404	1,044	368 6,477	9	98 260
Washington	317	165	147	2	2	10,451	6,926	2,782 3,330	52	656
West Virginia Wisconsin	199 206	112 127	82 68	1 2	1 5	9,940 13,914	6, 290 10, 355	2,854	15 18	198 621
Wyoming	45	24	16	4	1	1,440	943	394	9	87
State not specified	625	393	205	4	17	58, 215	42, 246	12, 169	51	2,989
Total	20, 236	11,615	7,779	72	534	742, 531	510,762	190, 862	1,143	30,703

Table X.—The results of examination at mobilization camps of the men accepted as qualified for general military service without defects by local boards for the period June, 1917, to May, 1918, covering approximately the first million men sent to camp.

[Table showing percentages. Not including men accepted with remediable defect and those for whom there is no record of examination at camp.]

	Ju	ne, July	and Au	igust, 191	17.		Sept	tember,	1917.	
	Num- ber of			aminatio on camp		Num- ber of			aminatio	
States.	men accepted by local boards as qual- ified	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men rejected.	men accepted by local boards as qual- ified without	Men accepted as qualified without defects.	Men accepted as qualified with one or more defects.	Mon on-	Men re jected
Alabama Alaska Arizona Arizona Arizona Arizona Arizona Arizona Arizona Bolifornia Dolorado Donnecticut Delaware District of Columbia Florida Georgia daho Illinois ndiana Owa Asansas Gentueky Outislana Adane Aaryland Aassachusetts Hichigan Hinnesota Hinnesota Historia Hinnesota Missouri Hontana Nebraska New Hampshire New Ha	2, 958 6, 676 676 676 676 1, 648 23, 899 9, 209 9, 209 12, 448 11, 391 24, 448 12, 448 12, 448 12, 448 10, 323 10, 323 10, 323 10, 323 10, 483 9, 703 883 10, 323 10, 483 10,	73. 42 60. 00 76. 68 78. 52 70. 08 67. 69. 62 65. 68 64. 34 62. 04 72. 74. 69 77. 62 77. 62 77. 62 77. 62 77. 62 77. 62 77. 64 80. 36 77. 27 64. 30 69. 44 63. 54 72. 06 70. 76 71. 77 71. 77 71 71. 70 64. 30 69. 44 63. 54 72. 06 70. 79 71. 72 70 71. 72 71. 72 70 71. 72 71. 72 71. 72 71. 72 71. 72 72 73 74 72 75 74 75 75 76 76 76 76 76 76 76 77 71 77 71 77 71 77 71 77 71 77 71 77 71 71	20. 08 20. 00 20. 61 16. 69 19. 61 30. 25 17. 37 33. 92 22. 20 26. 57 17. 96 19. 19 17. 43 15. 00 19. 90 16. 20 18. 30 18. 18 20. 33 18. 00 18. 18 25. 26 22. 26 25. 27 26. 27 27. 14 20. 26 28. 18 20. 33 21. 74 21. 22 20. 26 21. 27 21. 27 22. 20 26. 27 27. 14 20. 26 21. 27 21. 27 21	0.16 .05 .07 .07 .05 .02 .05 .13 .05 .10 .10 .10 .03 .19 .04 .06 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01 .00 .01	5.89 1.367 9.99 1.455 10.60 6.80 1.322 10.03 .24 4.13 3.84 3.36 .99 5.30 4.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.22 .43 11.57 12.80	1,124 2 475 716 3,049 514 788 16 64 368 445 5526 220 20 20 2704 267 271 480 306 150 959 706 306 306 307 479 151 3,074 49 49 49 151 3,074 49 151 3,074 49 151 3,074 49 151 3,074 49 151 3,074 49 151 3,074 49 151 3,074 49 151 3,074 49 151 3,074 49 151 3,074 49 17,072 185 40 193 193 193 193 193 193 193 193 193 193	67. 88 50. 00 75. 16 78. 35. 65. 99 68. 87. 759. 52. 58. 43 61. 35. 68. 47. 67. 58 70. 34. 47. 70. 44. 70. 04. 47. 70. 40. 57. 50. 65. 62. 65. 63. 71. 70. 11. 68. 96. 71. 33. 63. 71. 70. 11. 68. 96. 65. 88. 69. 95. 68. 68. 68. 68. 68. 68. 69. 95. 69. 88. 69. 95. 72. 81. 57. 78. 69. 88. 67. 78. 76. 32. 71. 76. 88. 77. 78. 76. 32. 71. 76. 88. 29. 68. 28. 69. 28. 71. 76. 68. 29. 68. 29. 68. 29. 68. 29. 68. 29. 68. 29. 68. 29. 68. 29. 68. 29. 58. 29. 29. 58. 79. 79. 79. 79. 79. 79. 79. 79. 79. 79	28. 02 50. 00 19. 16 16. 62 22. 89 29. 18 24. 62 31. 25 38. 20 21. 02 26. 27 23. 38 25. 91 25. 55 38. 20 24. 01 18. 00 33. 26 18. 18 14. 50 24. 01 18. 00 33. 26 18. 37 35. 82 28. 43 20. 97 18. 37 35. 82 28. 04 24. 01 24. 01 14. 01 24. 01 24. 01 24. 01 24. 01 24. 01 24. 01 24. 01 24. 01 25. 03 26. 50 35. 46 27. 25 21. 48 26. 79 27. 25 21. 48 26. 79 21. 66 20. 18 22. 02 21. 65 47. 24 20. 15 36. 94 13. 53	0.63 .07 .18 .14 .07	3.8 3.7 2.7 10.6 1.5 10.2 1.3 2.6 8.2 4.5 4.9 1.3 2.6 8.2 4.9 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
State not specified Total	40,023	71.80	21.08	.02	5.69 4.96	4,643	93.50	4.74	.03	4.9

States	DY									
Chahan	Num- ber of			aminatio on camp		Num- ber of			aminatio on camp	
States.	men accepted by local boards as qual- ified without	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men rejected.	men accepted by local boards as qual- ified without	Men ac-	as qual- ified with	Men accepted for limited service.	Men re
Alabama	626	69.65	26.84		3.04	225	62.66	35.55		1.7
Alaska Arizona	76	100.00	26.32	1.32	5.26	57	40.35	56.14		1.7
Arkansas	256	85.94	11.33		.78	115	55.65	41.74 50.68		2.6
Colorado	1,932 106	57.61 71.70	29.92 24.53	.21	11.75 2.83	884 42	41.18 35.71	50.68		
ArkansasCaliforniaColoradoConnecticut	277	61.01	25.63		10.11	107	59.81	33.65		2.8
District of Columbia	14 50	35.71 74.00	57.14 20.00		7.14	59	55.55 83.05	33.33 15.25		11.1
Florida	136	66.91	22.79		3.68	37	54.06	43.25 70.03		
Georgia Idaho	540 179	40.19 67.60	59.26		9.50	307 75	29.31 61.33	70.03 37.34	*****	1.8
Ilinois	626	65.82	27.80		5.11	433	66.51	29.33		2.7
ndianalowa	402 143	56.46 50.34	35.57 41.95		1.49 5.59	274 121	52.92 35.54	44.53 58.68		5.
Kansas	198	73.17 57.36	21.14		4.06	45	37.78	55 55		4.4
Kentucky Louisiana	129 255	57.36 69.02	25.58		16.28	64	64.06	31.25 35.81 86.66		3.1
Maine	64	24 28	25.88 53.13		10.94	81 30	56.79 13.33	86.66		6 - 5
Maryland		65.26	33.84	.25	. 60	233	63.96	35.62		
Massachusetts Michigan	807 774	72.49	31.10 19.25	.25	10.41 7.11	306 874	39.87 76.66	35.62 55.23 17.39		5.2
Winnesota	774 243	65.26 57.50 72.49 53.09 75.78 51.57	45.27		7.11	296	54.05	43.92 17.72 68.35		1.2
Mississippi Missouri	161 223	51.57	17.39 41.71 21.87	.45	3.11	79 199	81.01	68.35	0.50	1.0
Montana	640	67.00	21.87		10.31	281	22.62 73.67	19.22 56.00		7.
Nebraska Nevada	87	60.92 48.48	36.78 42.42		2.30 9.10	50 36	42.00 30.55	69.44		
New Hampshire	25	40.00	52.00		8.00	32	43.75	56.25		
New Jersey New Mexico	379 78	55.94 61.54	36.68 32.05		6.07 5.13	182 32	31.32 71.88	64.84		3. 6. S
New York North Carolina	1,743	63.40	27.31	.06	7.74	965	37.93	21.88 57.72 47.50		3.
North Carolina North Dakota	136	61.77 64.10	27.94 28.21		9.56 7.69	80 26	45.00 42.31	47.50 53.85		
Ohio	885	61.02	29.26		3.28	816	66.05	30.03		
Oklahoma Oregon	134 148	61.19	29.85 35.13		5.97 2.03	116 248	47.41 48.79	50.86		1.
Pennsylvania	2,748	62.84 66.78	28.20		6.91	1,363	50.99	50.40		
Rhode Island	47	57.45	25.53	2.13	14.89	11	45.45	36.36		18.
South Carolina	166	57.23 47.62	33.78 50.00		7.83 2.38	44 25	81.82	15.91 80.00		
l'ennessee	258	71.32	25.97	*****	1.16	173	78.61	19.65		
rexas Utah	545 99	57.98 58.59	32.48 27.27		1.65 14.14	360 54	53.61 61.11	36.39 38.89		4.
vermont	36	61.11	27.27 27.78		11.11	7	57.14	42.86		
Virginia Washington	464 487	60.56 69.20	38.58 23.00		.86 7.60	221 358	49.33	46.15		1.
West Virginia	92	53.26	43.48		2.17	73 67	53.42	46.58		
Wisconsin	101 56	69.31 71.43	23.76		5.94 7.14	67	50.75 33.33	40.30		8.1
Wyoming State not specified	3,837	71.00	20.49	.03	6.88	995	67.04	25.43		6.
Total		64.17	28.09	.05	5.65	11,591	54.68	40.07	.01	3.

		Dec	ember, 1	1917.			Jai	nuary, 19	018.	
	Num- ber of			mination on camp		Num- ber of		ılts of ex nobilizati		
States.	men accepted by local boards	Men ac- cepted as qual-	as qual-	Men ac-	Men re-	men accepted by local boards	Men accepted	as qual-	Men ac- cepted	Men re-
	ified	ified without defects.	with	for limited service.	jected.	ified	ified without defects.	with one or	for limited service.	ected.
Alabama	243	86.01	13.58		0.41	369	56.64	31.44		10.3
Alaska						1	100.00			
Arizona	61	54.10	39.35	******	3.28	200	66.51	22.50	1.50	4.5
Arkansas	209 1,098	66.51 26.87	31.58 69.76		1.44	818	77. 51 56. 07	12.10	1.88	6.1
Colorado	97	35.05	61.86		1.03	477	62.47	32.91	.21	3.1
Connecticut	579	72.54	26.08		. 69	128	62.50	33.59	.78	2.3
Delaware	49	57.15	18.37			62	50.00	46.78		1.6
District of Columbia.	201 66	90.05 74.25	7.46 21.21		1.99	113 305	77.88 60.00	13.28		3.9
Florida	485	65.36	34.02		. 41	733	68.76	21.28	.14	6.4
Idaho	126	61.11	38.10		. 79	286	66.42	26.91	2.45	3.8
Illinois	1,320	57.43	41.97		. 58	441	38.52	57.14	. 23	3.4
Indiana	549	73.04	25.68	0 19	.36	2,119	71.46	25.29 26.97	.05	3.2 1.0
Iowa	790	72.03 48.72	26.84 49.36	0.13	. 89 1. 28	4,238	71.76 62.37	32.70	.33	3.3
Kansas	156 129	82.17	17.83		1.20	940	79.46	15.21	.11	4.5
Louisiana	203	54.19	45.32		. 49	426	71.36	15.73	94	9.1
Maine	54	27.78	66.67	3.70		203	70.44	22.66		5.9
Maryland	215	80.46	18.14		. 47	249	73.49	20.88	. 80	2.0
Massachusetts	1,079	41.43	58.02	.09	. 37	873	64.07	30.70		4.0 2.9
Michigan	1,107	77.78 66.59	20.05 32.59		1.08	1,162 3,293	67.99	27.37 26.91	.86	1.2
Minnesota. Mississippi Missouri	107	71.03	28.04		.00	1,211	73.33	16.84	. 25	6.3
Missouri	703	74.40	23.47	.14	.85	1,941	60.02	34.68		4.3
Montana	420	67.86	30.95		1.19	447	59.51	34.45	2.68	2.9
Nebraska	135	51.85	45.93	.74	.74	978	62.17	33.03		4.5
Nevada	28 80	28.57	71.43		2.50	130	50.00 80.77	30.44 15.38	4.35	10.8 2.3
New Hampshire New Jersey	422	37.50 41.23	60.00 56.87		1.66	2,085	73.76	23.12	.68	2.1
New Mexico	125	68.80	28.00		3.20	98	72.45	16.33		9.1
New York	2,891	43.73	54.87	.07	1.21	4,494	68.63	28.37	. 20	1.9
North Carolina	96	68.75	27.08		4.17	818	70.66	26.53		1.5
North Dakota	54	62.96	35.19		1.85	425	72.94	24.47	. 24	1.7
Ohio Oklahoma	695 444	70.22 46.62	28.92 50.45		2.25	1,068 2,324	63.86 68.33	32.77 28.96	.22	1.6
Oregon	607	60.96	38.55	.16	.33	559	60.47	33.45	3.04	2.1
Pennsylvania	1,402	52.57	43.44	.14	. 43	1,337	64.10	31.43	.15	2.8
Rhode Island	51	19.61	80.39			369	75.34	22.77	.27	1.0
South Carolina	99	79.80	19.19			292	66.78	31.51		1.0
South Dakota Tennessee	71 338	74.65 83.72	25.35 15.68			297 423	57.91 69.27	39.06 19.86	.34	2.6 5.9
Texas	709	67.28	28.35		1.83	2,263	62.13	33.98	.09	1.9
Utah	138	68.84	30.44		.72	301	63.79	30.57	2.99	2.6
Vermont	14	21.43	78.57			73	69.86	27.40		2.7
Virginia Washington West Virginia	286	69.92	26.22		1.75	315	63.49	32.70		.9
West Virginia	808 122	61.14 63.11	38.24 35.25	.82	.50	860 1,386	58.95 50.36	35.00 46.46	2.21	2.9
Wisconsin	147	66.66	30.61	.04	2.04	1,382	68.10	27.93	.22	2.9
Wyoming	7	14.29	85.71		2.02	160	61.88	35.00	1.87	1.2
State not specified	790	68.48	25.70		5.44	1,643	66.65	27.33	.73	4.6
Total	01 455	FO 10	00.00	00	1 10	47 400	00 00	00.00	00	0.0
1.01301	21 955	59.16	38.90	.06	1.16	47,488	66.88	28.80	.39	2.8

Results of examinations at mobilization camps.								F3			
States S			Fel	oruary, 1	918.			M	farch, 19	18.	
States cepted by local Men achoards cepted as quals as q							Num-	Resu	ılts of ex nobilizati	aminatio	ns at
Alaska 7 42.86 57.14 5.54 38.89 61.11 5.77 6.12 4.16 3.85 1.4 62.69 26.87 7.5 6.72 47kansas. 1,681 77.76 12.67 3.6 7.85 5.55 72.08 18.74 90 5.95 5.06 17.85 1.267 3.6 7.85 5.55 72.08 18.74 90 5.95 5.06 17.85 1.267 3.10 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.	States.	cepted by local boards as qual- ified without	Men accepted as qualified without	cepted as qual- ified with one or more	Men accepted for limited	Men re-	by local boards as qual- ified without	Men accepted as qualified without	cepted as qual- ified with one or more	Men accepted for limited	
	Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia. Florida Georgia Idaho Illinois Indiana Iowa Kantsas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota. Minnesota. Mississippi Missourl Montana Nebraska Nevada Hew Hampshire New Jersey New Mexico New York North Carolina North Carolina North Carolina Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Wasshington West Virginia Wisconsin Wyoming	7 197 1, 681 3, 110 468 1, 512 325 5, 624 4166 17, 087 1, 140 3, 147 6, 742 6, 790 2, 106 1, 027 1, 104 420 7, 555 2, 105 2, 106 1, 027 1, 104 420 7, 126 4, 127 4,	42. 86 72. 09 77. 75 55. 05 61. 78 62. 57 54. 46 71. 61 58. 90 68. 94 62. 59 63. 93 68. 78 80. 24 40 70. 10 72. 00 66. 42 68. 42 68. 58 69. 59 61. 32 62. 90 70. 72 72. 48 66. 55 61. 34 61. 10 68. 65 65 65 65 61. 66 62. 68 60. 68 65 65 65 65 65 65 65 65 65 65 65 65 65	57. 14 19. 80 12. 67 37. 85 33. 14 31. 22 41. 85 25. 16 33. 29 20. 41 31. 97 33. 28 8. 07 29. 16 38. 95 16. 08 14. 40 28. 75 29. 28 25. 04 18. 77 36. 29 36. 52 37. 36 29. 29 38. 87 24. 76 24. 18 29. 39 34. 404 35. 74 36. 26 27. 34 36. 26 33. 87 24. 76 24. 18 29. 39 34. 404 35. 74 36. 26 31. 70 24. 76 24. 18 32. 66 33. 87 24. 76 24. 18 32. 66 33. 77 34. 68 36. 82 33. 50 39. 77 28. 40 40. 58		3.55 7.85 3.54 4.14 5.16 3.08 3.64 8.59 3.13 2.61 1.35 5.00 3.56 7.84 1.22 4.52 4.52 4.52 4.52 4.52 4.52 4.52 4	54 134 555 2.366 828 2122 160 374 1,531 4,353 877 6500 417 1,171 1,085 1,334 2,603 1,439 522 965 332 298 48 124 1,829 109 4,583 839 84 124 4,759 89 208 89 208 109 109 109 109 109 109 109 109 109 109	38. 89 62. 69 72. 08 72. 08 74. 42 74. 64. 86 73. 13 75. 09 68. 04 75. 29 71. 23 74. 84 74. 20 71. 23 74. 84 75. 36 75. 10 74. 84 75. 10 75. 10 75. 10 75. 16 75. 1	61.11 26.87 18.74 39.42 42.37 31.52 22.64 20.00 35.03 21.49 32.14 44.31 28.05 42.46 39.33 27.15.85 35.94 22.80 37.41 39.46 39.37 40.40 27.32 28.37 40.40 27.32 32.31 42.89 31.82 32.11 19.10 38.02 45.91 38.02 45.12 26.13	.75 .90 .23 .42 .46 .47 .46 .47 .48 .78 .90 .07 .11 .11 .15 .15 .17 .17 .20 .8 .81 .33 .31 .17 .20 .8 .81 .33 .31 .71 .20 .8 .81 .33 .31 .71 .72 .61 .75 .75 .75 .75 .75 .75 .75 .75 .75 .75	6.72 6.72 6.72 6.72 6.72 6.72 6.72 6.72 6.72 6.72 6.73 6.74

		Aprila	nd May	, 1918.		To	tal June	, 1917, to	May, 19	18.
	Num- ber of			aminatio ion camp		Num- ber of			aminatio ion camp	
States.	men accepted by local boards as qual- ified	Men accepted as qualified without	Men accepted as qualified with one or more defects.	Men accepted for limited service.	Men re- jected.	men accepted by local boards as qual- ified	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men re jected.
			1.0.	0.043		10.140	00.00	04 54	0.00	
Alabama	283	77. 73 50. 00	14. 84 50, 00	0.35	4. 24	12,148	68. 92 43. 59	24. 51 55. 13	0, 02	5. 3
Alaska	51	54, 90	35. 29	*	3.92	3, 129	73. 19	22.12	. 35	2.5
Arkansas	282	66, 32	27, 30	. 36	5. 32	7,981	76. 96	16.46	. 19	4. 5
California	641	46. 80	49.61	1. 56	. 94	27,416	61.75	29.10	. 65	7.9
Colorado	84	40, 47	55.95		2.38	5,359	64.60	32.49	. 09	2.0
Connecticut	389	55. 27	39.85	. 26	3.34	10,684	66.74	22.79	. 06	8.1
Delaware District of Columbia.	43 75	67. 44 78. 67	27. 91 16. 00		2.33 2.68	1,406 1,871	63. 01 71. 94	30. 94 24. 75	. 07	4.8
Florida	78	51. 29	41.03		5. 13	4.250	60. 85	26. 73	.07	1.0 7.3
Georgia	907	67. 03	22.82		7. 94	15,529	67. 63	25. 93	.14	4.9
Idaho	42	64. 29	35.71			3,170	69.43	23.06	. 54	6. 7
Illinois	1,613	48.04	49.35	. 12	1.67	50,830	67. 84	28. 29	.10	3.1
Indiana	374	60.16	38.50		. 80	18,779	72, 96	22. 95	.11	3.1
Iowa	239	48. 07 40. 17	50, 97 51, 88		7.53	15,795 7,439	72.76 69.19	24.72 27.60	. 09	2.0
Kansas	241	76.76	18. 67		4. 15	13, 279	77. 29	16.88	.09	4.9
Louisiana	251	70. 52	18.72	. 80	9. 96	9,933	73. 14	18, 55	.30	5. 9
Maine	78	50.00	48.72		1.28	2,627 7,123	66.92	22.50	.11	9. 2
Maryland	294	59.18	37.08		1.70	7,123	65.34	33.31	. 15	. 6
Massachusetts	534	55. 80	39.14		1.12	21,626	66. 87	23.34	. 06	8.8
Michigan	1,000	58. 00 71. 59	35, 00 25, 46	. 20	6. 00 1. 93	33,176 22,114	74. 72 73. 37	16. 86 23. 90	. 28	7.4
Minnesota Mississippi		74 67	16. 89	. 89	6, 67	6, 986	69, 93	18. 59	. 47	6. 2
Missouri	516	45.74 42.78 47.27	50, 20	.39	3. 49	18,972	64, 02	32. 27	. 24	2.9
Montono	180	42.78	55, 00	1.67	. 56	9,523	67. 99	24.49	. 41	6.8
Nebraska	201	47.27	48.26		3.98	8,564	72. 73	24.33	. 19	2.3
Nevada	28	46. 43	50, 00		3. 57	1,129	65. 01	26. 84	. 35	7.5
New Hampshire	39 865	56. 41 60. 35	43. 60 38. 03	. 35	. 81	1,782	69.30 70.00	21. 27 24. 87	. 17	7.9
New Jersey New Mexico	70	71. 43	21. 43		5. 71	2 345	66.10	25. 59	. 04	2.7
New York	1,982	45. 51	51. 62	. 35	1.06	24, 370 2, 345 68, 707	66. 09	28, 08	.10	4.9
North Carolina	368	53, 53	38. 32	. 27	6.79	11.436	62.92	33. 34	. 01	2.2
North Dakota	134	53.73 65.70	44.78		1.49	5, 236 39, 788	70.36	26. 43	. 02	2.6
Ohio	1,344	65.70	30. 13	. 22	3. 27	39,788	67. 83	27. 43	. 02	2.3
Oklahoma	378 93	35. 19 58, 06	61. 64 40. 86	1.08	. 79	16, 461	70. 49 61. 82	26. 08 33. 42	1. 21	2.1
Oregon Pennsylvania	2,218	59, 20	38, 01	, 63	. 68	3, 151 61, 469	69. 13	27. 50	. 14	1.3
Rhode Island	29	72.42	17. 24	1 170	6, 90	2.874	66, 04	23. 24	. 21	9.5
South Carolina	121	63.63	23.14		12.45	2,874 7,413	68. 26	24.70	. 01	6. 1:
South Dakota	102	43.14	50.98		4.90	3, 115	72. 29	25. 87	. 10	1.3
Tennessee		73. 20	19.07	10	3, 09	11,698	72.69	24.48	. 03	1.3
Texas Utah	548 45	68.80	27. 37 33. 33	.18	1. 46 2. 22	28,542 3,348	68. 82 67. 53	24. 76 24. 55	. 05	2. 4 6. 9
Vermont	5	60.00	40, 00		4.44	1,516	68, 87	24. 27	.07	6. 4
Virginia	256	57. 82	38. 67	. 39	1.17	14,404	52, 65	44.97	.06	1.8
Washington West Virginia	317	52.05	46. 37	. 63	. 63	10,451	66, 27	28. 82	. 50	6. 2
West Virginia	199	56. 28	41. 20	. 50	. 50	9,940	63. 28	33. 50	. 15	1.9
Wisconsin	206	61.65	33. 01	. 97	2. 43	13,914	74.42	20. 51	. 13	4.4
Wyoming State not specified	45 625	53.33 62.88	35. 55 32. 8θ	8, 89	2. 22 2. 72	1,440 58,215	65. 49 72. 57	27. 36 20, 90	. 62	6, 0 5, 1
State not spermed	020	02.00	92. AU	. 04	2. (2	00,210	12.01	20. 90	. 09	0. 1
Total	20,236	57.40	38, 44	. 36	2.64	742, 531	68.79	25.70	. 15	4.13

	Ju	ine, July	, and Au	igust, 191	17.		Sept	ember,	1917.	
	Num- ber of men ac-			aminatio		Num- ber of men ac-			aminatio	
States.	as qualified with one or more	Men accepted as qualified without defects.	as qualified with one or more	for limited service.	Men re- jected.	as qual- ified with one or more	Men accepted as qualified without defects.	as qualified with one or more	Men accepted for limited service.	Men re- jected.
	defects.		defects.			defects.		defects.		
Alabama.	864	410	388		59	264	99	158		6
Alaska	245	125	111	2	5	74	39	35		
Arkansas	428	230	163		21	82	33	. 40		3
California	2,439	990	1,017		421	598	207	291		93
Colorado	358	165	178	1	10	53	25	27		- 1
Connecticut	940	374	365	1	184	106	31	58		15
Delaware	81	28	43		10	23	6	17		
District of Columbia.	146	61	82		3	18	4	13		
Florida	302	123	129	070 0 0 0 0 0	29	73	27	39		4
Georgia	. 581	336	240		2 33	189 41	73 15	116 20		
Idaho	248 3, 287	102 1,581	112	4	255	255	62	181		6
Illinois Indiana	1, 187	534	537	2	94	135	54	73		6
Iowa	786	443	295	1	45	63	24	39		
Kansas	503	250	244		8	48	16	32		
Kentucky	789	362	326	8	85	63	25	30		7
Louisiana	609	335	219		45	73	20	48		² 5
Maine	167	64	60		43	31	10	15		6
Maryland	530	198	321	1	9	286	34	251		1
Massachusetts	1,694	785	575	2	302	310	112	159		31
Michigan	1,752	1,033	452	1	258	392	210	136		46
Minnesota	1, 121 286	538	487	1	86	119	34	12		8
Mississippi	1, 169	134 451	82 671	1	46 42	146	48	95		3
Montana	752	327	321		101	89	41	32		15
Nebraska	714	274	416	2	20	75	24	50		1
Nevada	98	41	45		12	18	5	10		3
New Hampshire	98	43	24		28	12	1	6		5
New Jersey	1,317	643	499	2	170	98	26	64		7
New Mexico	110	43	53	1	1	46	21	19		1
New York	4,883	2, 246	2,076	1	519	550	190	295		60
North Carolina	983	391	476		107 25	48	18	24		5
North Dakota	296	145 1,510	124 1, 345	******	169	353	167	160		18
OhioOklahoma,	3, 116 938	521	375		34	51	21	26		. 3
Oregon	67	19	28		20	21	7	12		2
Pennsylvania	3, 167	1,611	1,389	3	74	648	262	319		10
Rhode Island	193	74	85	1	31	33	9	19		5
South Carolina	572	304	175		87	72	26	37		8
South Dakota	287	134	148		4	- 8	5	2		1
Tennessee	701	329	361		10	74	32	42		
Texas	1,793	889	738		75	284	133	132		11
Utah	246	88	107		49 14	39	11	20		8
Vermont	79	18 333	803	******	40	95	28	64	- * * * * * * *	3
Virginia	1,181	347	401	3	114	160	61	75		24
Washington West Virginia	659	313	330		8	57	17	37		2
Wisconsin	1,032	527	410		93	62	27	31		4
Wyoming	124	50	58		16	11	6	5		
State not specified	5, 210	2,423	2, 193		498	154	52	90		8
		00.00	01 10		4 40	0.000	0.400	0.000		
Total	49, 993	23, 295	21, 538	38	4, 414	6, 531	2,409	3, 538		457

Table X1.—The results of examination at mobilization camps of the men accepted as qualified for general military service with one or more defects by local boards for the period June, 1917, to May, 1918, covering approximately the first million men sent to camp—Continued.

		Oe	tober, 19	17.			Nov	ember, l	1917.	
	Num- ber of men ac-			aminatio		Num- ber of men ac-			aminatio on camp	
States.		Men accepted as qualified without defects.	as qual- ified with one or	Man an	Men rejected.	cepted by local boards as qual- ified with one or more defects.	Men accepted as qualified without defects.	as qual-	Men accepted for limited service.	Men rejected.
Alabama	337	92	241		4	267	49	217		
Alaska										
ArizonaArkansas	13 54	5 28	23		3	76	11	65		
California	430	126	236		65	253	35	204	1	1
Colorado	21	7	13		1	10	4	6		
Connecticut	60	16	29		11	45	8	34		
Delaware District of Columbia.	22	2 5	20			17	2	15		
Florida	20 81	19	15 54		6	26 64	18	23 46		
Georgia	265	63	199		3	120	18	102		
Idaho	27	11	12		4	8	3	4		
Illinois	186	.59	119	1	3	422	163	255		
Indiana		37	86	1	1	89	33	53		
Iowa	65 21	13	51 13		1	70 30	6	64 24		
Kansas Kentucky	27	10	9	3	4	39	9	30		
Louisiana	61	9	52			50	6	41		1
Maine	11	1	9			13	2	11		
Maryland	241	31	210			244	32	212		
Massachusetts	222	63	128		28	278	30	243		
Michigan Minnesota	126	44	72 66		8	245 53	62	179 43		
Mississippi	74 31	17	13			9	3	5		
Missouri	90	18	69		2	166	22	138	1	
Montana		33	29		14	39	22	13		[4
Nebraska	90	20	69		1	83	5	77		
Nevada	14	2	12		2	23	4	19	1	
New Hampshire New Jersey	5 59	18	34		6	29	3	25		
New Mexico.	12	4	7		1	6	2	4		
New York	385	108	255		18	357	49	294		1
New Mexico. New York North Carolina. North Dakota.	28	13	14		1	26	13	12		
North Dakota	2	1	1		10	7	1	6		
Ohio Oklahoma	207 45	73 15	109 25	******	12 4	281 51	70 10	203 41		4
Oregon	22	5	17			34	11	23		
Oregon Pennsylvania	485	139	295		1	509	90	383		
Rhode Island	20	.5	15			21	5	14		
South Carolina	35	10	25			7	4	3		
South Dakota Tennessee	63	33	28		1	2 58	34	24		
Texas	124	32	86		4	113	32	80		
Utah	26	9	16			21	5	15		
Vermont	4	1	2		1					
Virginia	49	10	39			105	7	. 98		
Washington	75 29	27	38 22		10	42 24	10	26 22		
West Virginia Wisconsin	36	6 13	22		2	60	23	34		
Wyoming	9	1	6		2		0			
WyomingState not specified	401	157	227		3	115	37	64		1-
Total	4,924	1,430	3, 144	5	230	4,613	974	3, 499	2	7

		Dec	ember, 1	917.			Jai	nuary, 19	018.	
	Num- ber of men ac-			aminatio ion camp		Num- ber of men ac-			aminatio ion camp	
States.	cepted by local	Men accepted as qual- ified without defects.	as qual- ified with	Men accepted for limited service.	Men re- jected.	cepted by local boards as qual-	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men re jected
Alabama	151	41	108		2	109	28	73		-)
Alaska	4		3			38	14	4		
Arizona	90	47	43			112	68	28		1
California	271	22	242			337	105	208	6	1
Colorado	31	6	25			85	30	52		
Connecticut	175	34	140		1	46	18	25		
Delaware	25	13	11			2 26	8	17		
District of Columbia.	150 89	84 36	66 53			115	36	73		
Florida Georgia	80	28	52			79	37	34		
daho	36	7	28		1	57	19	34	2	
llinois	2,181	1,164	1,004	2	7	450	172	257	1	1
ndiana	301	171	129		1	306	132	158		1
owa	196	102	94			488	234	246		
Kansas	87	50	37		3	152	47	96	6	
entucky	45 105	28	14		.)	122	67	51 41		
ouisiana	18	1	15			45	18	24		
daryland	203	109	84		1	85	39	46		
Aassachusetts	1.611	458	1,149		3	281	80	. 190		
fichigan	317	104	204		5	193	72	107	4	
Innesota	132	49	82		1	423	177	239	1	1
Lississippl	10	042	3		4	137	71 113	41 170	2	-
dissouri	455 69	245 42	203 26		1	91	29	52	5	
Montana Nebraska	108	39	68			137	47	78		1
vevada	5		5			1 12	3	8		
New Hampshire	1.5	.)	10			26	13	11		
New fersey	39	9	30			273	141	115	1	
New Mexico	12	.7	4		1	12	10	2		
New York	758	154	598 8		4	865 109	357 44	465 63	3	
North Carolina	16	6	10	1		48	18	29		
Ohio	284	104	172		2	227	108	114		
)klahoma	18	3	12		2	202	98	96		
regon	31	15	16			69	16	47	4	
ennsylvania	495	154	329		1	259	84	168	1	
Rhode Island	136	47	85	1	1	94 28	44 14	43 14		
outh Carolina	10	3	6		1	63	22	40		
ennesee	106	85	20		i	85	45	36		
exas	208	79	123	1	2	263	96	151		
Jtah	157	56	100		1	80	28	50	1	
ermont	. 1		1			24	7	16	1	
irginia	92	16	76			40	6	31	9	
Vashington Vest Virginia	55 30	21 15	29 15		4	131 210	55 75	58 125	2	
Visconsin	324	184	138		2	218	85	123	2	
Vyoming			219(1			35	5	25	4	
tate not specified	139	50	77		8	234	93	122	5	
•									-	
Total	9,896	3,921	5,848	3	68	7,927	3,177	4, 297	60	;\$1

Table XI.—The results of examination at mobilization camps of the men accepted as qualified for general military service with one or more defects by local boards for the period June, 1917, to May, 1918, covering approximately the first million men sent to camp—Continued.

		Fel	ruary, 1	918.			М	arch, 19	18.	
	Num- ber of men ac-	m		aminatio lon camp		Num- ber of men ac-			aminatio	
States.	cepted by local boards	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men re- jected.	by local boards as qual-		as qual- ified with	Mon no.	Men re jected.
Alabama	466	150	260	1	45	274	81	174		1.
Alaska	2	. 1	1			8	7			
Arizona	39	14	16	. 1	2 26	21 117	5 68	13 37	2	
Arkansas Palifornia	249 753	155 225	61 437	39	36	669	172	430	29	3
'olorado	131	47	76	1	7	62	21	38		
Connecticut	302	115	169 31		13	162	65	89		
Delaware District of Columbia.	38 126	64	53 53		7	25 43	9 16	12 24	1	
Florida	162	51	100		4	151	44	99	1	
icorgia	892	389	383	3	95	247	99	96		4
ldaho Illinois	96 2,470	26 924	58 1,440	5	3 85	56 830	29 262	27 544		1
Indiana	607	247	331	6	20	187	78	97	2	î
lowa	532	211	311		10	150	55	93	1	
Kansas	209	56	128 154	3	21 17	88 181	19 65	64 97	1	1
Kentucky Louisiana	388 374	216 245	85	4	28	254	139	99		1
Maine	79	29	49		1	27	9	17		
Maryland	137	62	73	1		85	39	46 227		
Massachusetts Michigan	615	222 418	348 592	17	37 94	381 611	133 240	308	3 7	5
Minnesota	922	426	462	2	23	262	106	150		
Mississippi,	315	170	101	3	36	80	39	27	2	1
Missouri Montana	691 207	235 59	404 134	9 5	39	245 81	67 25	170 48	6	
Nebraska	192	57	119	1	15	102	32	63	1	
New Hampshire	30	4	23	2		14	4	8		
New Hampshire	83	39	40	1 8	3 30	19 263	7 100	12 149	3	1
New Jersey New Mexico	994 46	465 19	483 18	1	6	203	100	10	1	
New York	2,551	1,060	1.376	8	83	1,097	372	684	3	2
North Carolina	432	169	241	1	11	156	57 23	97 21		
North Dakota	245 1,749	100 624	133	1 4	11 67	46 959	369	551		5
Oklahoma	179	62	103	i	10	92	31	54		
Oregon Pennsylvania	70	28	36	2	3	38	14	22		
Rhode Island	2,058 105	760 41	1,195 55	16	· 56	868	319	510 29	9	2
South Carolina	230	98	124	1	4	24	4	18		
South Dakota	86	18	56	2	10	37	. 8	26		
Tennessee	356	191	139		18 13	65 249	34	26 147		
rexas	582 159	206 64	344 80	1	9	112	62	.46	1	
Vermont	135	68	51		16	39	23	14	1	
Virginia	186	64	116	1	4 5	73	19 24	52 80	2 4	
Washington West Virginia	213 269	82 94	. 115	9	5 7	114 80	29	50	3	
Wisconsin	762	330	388	.5	34	228	113	106		
Wyoming	56	22	30	1	2	15	100	9		
State not specified	623	224	351	9	34	237	100	117	5	
						10, 286	3,749	5,927	87	4

		April a	and May	, 1918.		To	tal June	, 1917, to	May, 19	18.
	Num- ber of men ac-			aminatio on camp		Num- ber of men ac-			aminatio on camp	
States.	cepted by local	Men accepted as qualified without defects.	as qual- ified	Men accepted for limited service.	Men re- jected.	cepted by local	Men accepted as qualified without defects.	Men accepted as qualified with one or more defects.	Men accepted for limited service.	Men rejected.
Alahama	155	45	106		4	2,887	995	1 795	1	144
Alabama	155	40	100		-9	10	. 8	1,725	1	1.47
Arizona	4	3				438	206	189	5	-(
Arkansas	52 329	18 54	30 259	2 11	2 4	1,260 6,079	658 1,936	490 3, 324	86	74 684
Jolorado	30	7	22	1		781	312	437	3	2-
Connecticut	32	14	15		3	1,868	675	924	1	239
Delaware District of Columbia.	14	8	1 6			234 569	66 252	151 299	1	1-
Florida	172	69	103			1,209	423	696	1	5
Georgia	153	54	79	1	18	2,606	1,097	1,301	4	17/
IdahoIllinois	102 677	57 171	43 490		1 8	671 10, 758	269 4,558	338 5, 704	6	49
Indiana	137	42	92	1	1	3,079	1,328	1,556	12	149
10 W8	161	40	121			2,511	1,128	1,314	2	6-
Kansas Kentucky	83 79	15 54	60 24	2	6	1, 221 1, 733	466 836	698 735	12 11	139
Louisiana	185	41	139	1	1	1,805	851	822	5	93
Maine	23	5	17			414	139	217		55
Maryland Massachusetts	47 257	19 74	25 165	$\frac{1}{3}$	1 3	1,858 5,649	563	1, 268 3, 184	3 8	12
Michigan	375	118	219	2	35	5, 138	1,957 2,301	2, 269	31	518
Minnesota	187	70	105		11	3, 298	1,416	1,711	4	140
MISSISSIPPI	64	35 95	21 233	1	5	955 3,606	485 1, 294	305 2, 153	15	118
Missouri Montana	334 47	15	30		0	1, 451	593	685	16	148
Nebraska	157	30	123		4	1,658	528	1,063	4	58
Vevada	16 10	2 3	14			230 274	65 113	144 116	2	17
New Hampshire	163	52	109		2	3, 235	1, 457	1,508	14	239
New Mexico	10	4	6			276	120	123	3	10
New York	721 58	194 27	489 30	3	11	12, 162 1, 860	4, 730 743	6,532 965	18	76- 126
North Carolina North Dakota	17	7	9	1	1	682	303	336	1	39
Ohio	438	-183	241		14	7,614	3, 208	3,940	-1	328
Oklahoma	30	13	15 12		2	1,606 371	774 122	747 213	1 6	66
Pennsylvania	19 640	204	417	4	8	9, 129	3,623	5,005	33	17
Rhode Island	34	16	18			676	249	363	1	45
South Carolina	20	10	7		3	993	472 197	406 301	1 2	10
South Dakota Tennessee	20 58	35	18 19		2	521 1,566	818	695		10
l'exas	149	45	92	3	2 5	3, 765	1,603	1,893	4	12-
Utah	194	119	74	1		1, 034 289	442 120	508 134	4 2	33
Vermont Virginia	29	3 10	19			1,850	493	1, 298	3	5(
Washington	38	9	27	2		1,693	636	849	27	178
West Virginia	56	26 39	29 73	1	3	1, 414 2, 837	577	794 1,324	3 7	15
Wisconsin Wyoming	115	99	10		3	260	1,341	143	5	2
State not specified	150	56	85		7	7, 263	3, 192	3,326	19	59

		011010 1		ord of exa			.,			
	Ju	ine, July	, and At	igust, 191	7.	۵	Sept	tember,	1917.	
	Num- ber of men ac-	m		aminatio ion camp		Num- ber of men ac-			aminatio	
States.	by local	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men rejected.	cepted by local	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men re jected.
Alabama	864	47. 45	44. 91		6. 83	264	37. 50	59. 85		2. 27
Alaska Arizona Arkansas Californa	245	51. 02 53. 74 40. 59 46. 09	45. 31 38. 08 41. 70 49. 72	0.82	2. 04 4. 91 17. 26 2. 79	74 82 598 53	52. 70 40. 25 34. 62 47. 17	47. 30 48. 78 48. 66 50, 94		3. 66 15. 55 1. 89
Colorado	940 81 146 302	39. 79 34. 57 41. 78 40. 73	38. 83 53. 09 56. 16 42. 72 41. 31	.11	19, 57 12, 35 2, 06 9, 60	106 23 18 73	29. 25 26. 09 22. 22 36. 99	54. 72 73. 91 72. 23 53. 43		14. 15 5. 48
Georgia	581 248 3,287 1,187 786	57. 84 41. 13 48. 10 44. 99	41. 31 45. 16 43. 02 45. 24 37. 53	.12	. 34 13. 31 7. 76 7. 92	189 41 255 135	38. 62 36. 59 24. 31 40. 00	61. 38 48. 78 70. 99 54. 07		14. 64 4. 31 4. 44
Kansas	503 789 609	56. 36 49. 70 45. 88 55. 01	37. 53 48. 51 41. 32 35. 96 35. 93	1.01	5. 72 1. 59 10. 77 7. 39 25. 75	63 48 63 73 31	38, 10 33, 33 39, 68 27, 40 32, 26	61. 90 66. 67 47. 62 65. 76 48. 39		11. 11 6. 88 19. 36
Maine	1,694	38. 32 37. 35 46. 34 58. 96 48. 00	60. 56 33. 94 25. 80 43. 44	.19 .12 .06 .09	1. 70 17. 83 14. 73 7. 67	286 310 392 119	11. 89 36. 13 53. 58 28. 57	87. 76 51. 30 34. 70 64. 70		. 38 10. 00 11. 73 6. 72
Minnesota. Mississippi Missouri Montana Nebraska	714	46. 85 38. 58 43. 49 38. 38	28. 67 57. 40 42. 69 58. 26	.09	16. 08 3. 59 13. 43 2. 80 12. 25	23 146 89 75 18	39. 13 32. 88 46. 07 32. 00 27. 78	52. 18 65. 08 35. 95 66. 66 55, 56		2. 0. 16. 8. 1. 3. 16. 6
Névada	98 98 1,317 110 4,883	41. 84 43. 88 48. 82 39. 09 46. 00	45. 92 24. 49 37. 89 48. 18 42. 52	.15 .91 .02	28. 57 12. 91 . 91 10. 63	12 98 46 550	8. 33 26. 53 45. 65 34. 55	50. 00 65. 30 41. 30 53. 64		41. 6 7. 1 2. 1 10. 9
New York. North Carolina. North Dakota. Ohio. Oklahoma.	983 296 3,116 938	39. 78 48. 99 48. 47 55. 54	48. 43 41. 90 43. 17 39. 98		10. 89 8. 45 5. 42 3. 62	48 5 353 51	37. 50 40. 00 47. 32 41. 18	50, 00 60, 00 45, 33 50, 98		5. 10 5. 8
OregonPennsylvaniaRhode IslandSouth Carolina	3, 167 193 572	28. 36 50. 87 38. 35 53. 15	41. 79 43. 86 44. 05 30. 60	. 09	29, 85 2, 34 16, 06 15, 21	21 648 33 72	33. 33 40. 43 27. 27 36. 11	57. 14 49. 23 57. 58 51. 40		9. 52 1. 54 15. 13 11. 11 12. 50
South Dakota Tennessee Texas Utah Vermont.	287 701 1,793 246 79	46. 69 46. 93 49. 59 35. 77 22, 79	51, 58 51, 50 41, 16 43, 50 59, 50		1. 39 1. 43 4. 18 19. 91 17. 72	8 74 284 39 3	62, 50 43, 25 46, 83 28, 20	25, 00 56, 76 46, 48 51, 28 66, 67		3. 8 20. 5 33. 3
Virginia. Washington. West Virginia. Wisconsin	1,181 865 659 1,032	28, 20 40, 11 47, 50 51, 06	68, 00 46, 36 50, 08 39, 73	.35	3, 39 13, 18 1, 21 9, 01	95 160 57 62	29, 48 38, 13 29, 83 43, 55	67. 37 46. 88 64. 92 50. 00		3. 1 15. 0 3. 5 6. 4
Wyoming State not specified	124 5, 210	40. 32 46. 51	46. 78 42. 09		12. 90 9. 56	11 154	54. 54 33. 77	45. 45 58. 44		5. 1
Total	49,993	46. 60	43.08	.08	8, 83	6,531	36. 89	54.02		7. 0

	L	Oc	tober, 19)17.			Nov	rember,	1917.	
	Num- ber of men ac-			aminatio		Num- ber of men ac-			aminatic ion camp	
States.	cepted	Men accepted as qualified without defects.	ified with	Men accepted for limited service.	Men rejected.	by local boards as qual-	Men accepted as qualified without defects.	as qual- ified with	Men accented for limited service.	Men re jected.
Alabama		27, 30	71.52		1.19	267	18. 35	81. 28	 	0.38
Alaska	19	20 00	E2 04							
ArizonaArkansas	13 54	38. 26 51. 85	53. 84 42. 60		5. 56	76	14.47	85, 53	1	
California	430	29.30	54.88		15. 12	253	13. 83	80, 63	0.40	4. 74
Connecticut	21	33. 33	61.90		4. 76	10	40.00	60.00		
Connecticut	60	26. 67	48. 33		18. 33	45	17.78	75. 55		6. 67
Delaware District of Columbia.	22 20	9. 09 25. 00	90. 91 75. 00			17	11.76	88, 21		
Florida	81	23. 46	66.67		7. 41	26 64	7. 69 28. 13			
Georgia	265	23. 77	75. 10		1. 13	120	15.00	\$5,00		
Idaho	27	40.74	44, 44		14. 81	8	37.50	50,00		
IdahoIllinois	186	31.72	63.99	0.54	1.61	422	38. 63	60, 43		. 47
Indiana	130	28. 46	66.16	.77	. 77	89	37. 08	59, 55		
Towa	65 21	20.00	78. 46		1.54	70	8. 57 20. 00	91.44		
Kansas Kentucky	27	33, 33 37, 04	61. 91 33. 33	11.11	14. 81	30 39	23. 08	76 93		
Louisiana	61	14. 75	85. 25	11.11	11.01	50	12.00	82, 00		4.00
Maine	11	9.09	81. 82			13	15.38	84. 61		
Maryland	241	12.86	87.14			244	13.12	85, 88		
Massachusetts	222	28.38	57.66		12.61	278	10.79	87. 42		1. 44
Michigan	126	34. 92 9. 46	57.14 89.20		6, 35 1, 35	245 53	25. 30 16. 98	73. 06 81, 13		1. 25
Minnesota Mississippi	74	54, 84	41.94	******	1.00	9	33. 33	55. 55		
Missouri	90	20.00	76.66		2.22	166	13. 25	83. 14	. 60	
Montana	76	43.42	38.16		18. 42	39	56, 41	33. 34		10. 20
Nebraska	90	22. 22	76.66		1.11	83	6.02	92, 76		
Nevada	14	14. 28	85. 71		40.00	23	17.39	82, 60 66, 67		10 0
New Hampshire	5 59	20.00	40.00 57.63		40. 00 1 10. 17	6 29	16. 67 10. 35	86, 21		16. 63 3. 48
New Jersey New Mexico New York.	12	33. 33	58. 34		8. 33	6	33. 33	66, 67		11. 31
New York	385	28. 05	66.23		4.68	357	13.73	82, 35		3.30
North Caronna	28	46. 43	50.00		3.57	26	50, 00	46, 15		
North Dakota	207	50.00	50.00			7	14. 29	85, 72 72, 24		7 40
OhioOklahoma	45	35. 27 33. 33	52.66		5. 80 8. 89	281 51	24. 91 19. 61	80, 40		1.45
Oregon	22	22. 73	55. 56 77. 28		- 1	34	32. 36	67. 65		
Oregon Pennsylvania	485	28. 66	60.83		. 21	509	17.68	75. 24		
Rhode Island	20	25. 00	75.00			21	23.81	66, 67		
South Carolina	35	28, 57	71.42			7	57.15	42.86		
Tennessee	63	50.00 52.38	50.00 44,45		1.59	2 58	50. 00 58. 62	50, 00 41, 38		
Texas	124	25, 81	69. 36		3. 23	113	28. 32	70. 80	*******	
Utah	26	34, 62	61.54		0.20	21	23. 81	71. 43	• • • • • • • • • • • • • • • • • • • •	4, 76
Vermont	4	25, 00	50.00		25.00					
Virginia	49	20.41	79. 59			105	6. 67	93. 33		
Washington West Virginia	75	36.00	50. 67		13. 33	42	23, 81 8, 33	61, 90 91, 66		14, 29
Wisconsin	29 36	20, 69 36, 11	75, 86 58, 34		3. 45 5. 56	24 60	8. 33 38. 33	56, 67		5. 0
Wyoming.	9	11.11	66.66		22, 22	00	on. 00	30.07		.). 01
State not specified	401	39. 15	56. 61		. 75	115	32.18	55, 65		12.1
Total	4,924	29.04	63. 85	.10	4. 67	4,613	21.11	75. 85	. 04	1.5

						1 cst Colli	J			
		Dec	ember, 1	917.			Jai	nuary, 19	918.	
	Num- ber of men ac-			aminatio ion camp		Num- ber of men ac-	m		aminatio	
States.	cepted by local	Men ac-	Men accepted as qualified with one or more defects.	Men accepted for limited service.	Men rejected.	by local boards as qual-		as qual- ified with one or	Men accepted for limited service.	Men re- jected.
Alabama	151	27.15	71.52		1.32	109	25. 69	66. 97		7.34
Alaska		07 00	75 00			90	26 04	10 59		5. 26
ArizonaArkansas	90	25.00 52.21	75.00 47.78			38 112	36. 84 60. 71	10. 53 25. 00		10.71
California	271	8.12	89.30		2.58	337	31. 16	61.72	1.78	4. 45
Colorado	31	19.36	80.65			85	35. 29	61.18		2.35
Connecticut	175	19.43	80.00		. 57	46	39. 13	54.35		4.35
Delaware	25	52.00	44.00			2 26	30.77	50.00 65.39		50.00
District of Columbia. Florida	150 89	56.00 40.45	44.00 59.55			115	31.31	63.48		3.48
Georgia	80	35.00	65.00			79	46.83	43.04		10.13
Idaho	36	19. 45	77.78		2.78	57	33.34	59.65	3.51	1.75
Illinois	2, 181	53.37	46.03	0.09	. 32	450	38. 22	57.11	. 22	3.56
Indiana	301	56.81	42.86		. 33	306	43.14	51.63		5. 23
Iowa	196	52. 04 57. 47	47.96 42.53			488 152	47.96 30.92	50.41 63.16	3.95	1.43
Kansas Kentucky	87 45	62. 22	31. 11		6.67	122	54. 91	41.80	0.00	3. 28
Louisiana	105	6. 67	93.34		0.01	94	- 52. 13	43.62		4.26
Maine	18	5.56	83.34			45	40.00	53.33		6.67
Maryland	203	53.70	41.38		. 49	85	45.88	54.12		
Massachusetts	1,611	28.43	71.32		. 19	281	28. 47 37. 31	67.62 55.45	2.07	3.20
Michigan	317 132	32. 81 37. 12	64.36 62.12		1.58	193 423	41.35	55.84	. 23	1.57
Minnesota Mississippi	10	70.00	30.00		. 10	137	51.83	29.93	. 20	13.14
Missouri	455	53.85	44.62		.88	310	36. 45	54.84	. 65	6. 45
Montana	69	60.87	37.68		1.45	91	31.87	57.15	5.49	5.49
Nebraska		36.11	62.96			137	34.31	56. 93		8.03
Nevada	5	99 99	100.00			12 26	25. 00 50. 00	66. 67 42. 30	8.33	7.69
New Hampshire New Jersey	15	33.33 23.08	66.67 76.93			273	51.65	42. 13	.37	4.76
New Mexico		58.34	33.33		8.33	12	83.32	16.67		2110
New York	758	20.32	78.89		. 53	865	41.51	54.08	. 35	3.49
North Carolina	20	55.00	40.00		5.00	109	40.37	57.80		
North Dakota	16	37.50	62.50			48	37.50	60.42		2.08
Ohio	284	36.62	60.56 66.66		. 70 11. 11	227 202	47. 58 48. 52	50. 22 47. 53		2. 20 3. 47
Oklahoma	18 31	16.67 48.39	51.61		11.11	69	23. 19	68. 12	5.80	2.90
Pennsylvania	495	31.11	66. 47		. 20	259	32. 43	64.87	.39	1.93
Pennsylvania Rhode Island	136	34.56	62.50	.74	. 74	94	46.81	45.75		4.26
South Carolina	5	40.00	60.00			28	50.00	50.00		
South Dakota	10	30.00	60.00		10.00	63	34.92	63. 49 42. 35		1. 59 3. 53
Tennessee	106 208	80. 20 37. 98	18.87 59.14		. 94	, 85 263	52.94 36.50	57.42		2.66
Texas		35.67	63.70		. 64	80	35.00	62.50	1. 25	1. 25
Vermont	1	00.01	100.00			24	29.17	66.67	4.17	
Virginia	92	17.39	82.61			40	15.00	77.50		7.50
Washington	55	38.18	52.74		7.27	131	41.98	44. 27	6.87	6.11
West Virginia	30	50.00	50.00			210	35.72	59. 53 56. 42	. 95	2.86 3.21
Wisconsin	324	56.79	42.60		. 62	218 35	38.99 14.28	71.43	11. 43	6). 21
Wyoming	139	35.97	55.39		5.75	234	39.74	52.14	2.14	5.56
Total	9,896	39.62	59.09	.03	. 69	7,927	40.08	54. 21	. 76	3.85

Service Serv		,			10101010			K 1			
States S			Feb	ruary, 1	918.		[М	arch, 191	18.	
States		ber of					ber of				
Section Color Co	States.	by local	Men ac-				by local	Men ac-	Men ac-	Man ac	
Alabama		as qual- ified with	cepted as qual- ified	as qual- ified with	cepted	Men re-	ified with	as qual-	ified with	cepted for	Men re-
Alaska. 2		more		more			more		more		
Alaska 2 50.00 50.00 8 87.50 41.03 2.56 5.13 21 23.81 61.91 9.52 Arkansas 249 62.25 24.50 40 10.44 117 68 25.13 62.285 5.13 61.91 9.52 California 753 29.88 58.04 5.18 4.78 69 25.71 64.23 4.33 4. Colorado 131 35.88 58.01 76 5.34 62 33.87 61.30 Colorado 131 35.88 58.01 76 5.34 62 33.87 61.30 Colorado 131 26.50 69.00 42.07 5.56 43.3 7.1 54.94 Delaware 38 15.79 81.58 2.63 25 36.00 48.00 4.00 8. District of Columbia 126 50.80 42.07 5.56 43 37.21 54.94 District of Columbia 162 31.48 61.73 2.47 151. 24.74 40.88 38.87 Plorida 162 31.48 61.73 2.47 151. 24.74 40.88 38.87 Plorida 892 43.61 42.94 .34 10.65 24.74 40.98 38.87 Illinois 2, 2470 37.41 58.30 200 3.44 830 31.56 65.54 Illinois 2, 2470 37.41 58.30 200 3.44 830 31.56 65.54 Indian 607 40.70 54.53 99 3.29 187 41.71 51.87 1.07 67.5 Inova 532 39.66 58.46 1.88 150 36.67 62.00 67 Kansas 209 26.79 61.24 1.44 10.65 88 21.59 72.73 1.14 4. Kentucky 388 55.67 39.90 4.38 181 35.91 53.59 Iouisiana 374 65.51 22.73 1.07 7.49 254 54.72 38.98 3. Maryland 137 45.25 53.28 73. 85.47 38.98 3. Maryland 137 45.25 53.28 73. 85.48	Alabama	466	32.19	55.79	0. 21	9.66	274	29.56	63.50		5. 47
Arkansas 249 62.25 24.50 40 10.44 117 58.12 31.62 .85 5.70 California 753 29.88 58.04 5.18 4.78 669 25.71 64.23 4.33 4. Colorado 131 35.88 55.90 76 5.34 62 33.87 61.30 4. Delaware 38 15.79 81.58 2.63 162 40.12 40.12 40.12 40.04 4. Delaware 38 15.79 81.58 2.63 43 35.50 43.31 12.21 55.52 4. 4. Plorida 18.81 80.2 43.01 42.94 43.71 11.12 14.65 55.50 66 2. Georgia 892 43.01 42.94 43.71 31.06 55.70 86 2.470 37.41 58.30 90 3.44 80 31.56 65.57 19.14 10.02 Ildinios </td <td>Alaska</td> <td></td> <td>50.00</td> <td></td> <td>9 50</td> <td>5 12</td> <td></td> <td>87.50</td> <td>61 01</td> <td>0.59</td> <td></td>	Alaska		50.00		9 50	5 12		87.50	61 01	0.59	
California 753 29.88 58.04 5.18 4.78 669 25.71 64.23 4.33 4.4 Colorado 131 35.88 58.00 1.76 5.34 62 33.87 61.30 4. Connecticut 302 38.08 55.96 4.30 162 40.12 54.94 4. District of Columbia 126 50.80 42.07 5.56 43 37.21 55.52 0. 4. Florida 162 31.48 61.73 2.247 151.12 29.14 65.56 62 2. Georgia 892 43.61 42.94 34 10.65 247 40.08 38.87 19. Ildaho 96 27.08 60.42 4.17 3.13 56 51.79 40.08 38.87 19. Illinois 2, 470 37.41 58.30 90 3.29 187 41.71 51.87 1.07 2. Illionia	Arkansas		62. 25	24.50		10.44		58.12	31.62	. 85	5.98
Connecticut	California		29.88	58.04	5.18			25.71		4.33	4.48
Delaware 38	Connecticut				. 76						4. 32
Florida	Delaware	38	15.79	81.58		2.63	25	36.00	48.00	4.00	8.00
Georgia	District of Columbia.							20 14	65.56	. 66	4.65 2.65
Name	Georgia	892		42.94	. 34	10.65	247	40.08	38.87		19.84
Name	Idaho	96	27 08			3. 13			48. 22		2.17
Name	Indiana	607	40.70							1.07	5.35
Kentricky	10W8	006	39.66	58.46		1.88		36.67		. 67	. 67
Louislana	Kansas		55.67	39.69	1.44				53. 59	1.14	4.55 9.94
Maine 79 36.71 62.03 1.27 27 33.36 62.96 3 Maryland 137 45.25 53.28 73 85 45.88 54.12 3 Massachusetts 61b 36.40 56.59 6.02 381 34.91 56.58 79 22 Michigan 1,127 37.09 52.53 1.51 8.34 611 39.28 50.41 1.15 9. Minnesota 922 46.20 50.11 22 2.49 262 40.46 57.26 1.15 9. Missouri 601 34.01 58.47 1.30 56.64 245 27.35 69.40 82 2. Montana 207 28.50 64.72 2.42 2.90 81 30.87 59.26 7.41 2. Nebraska 192 29.69 61.98 .52 7.81 102 31.37 61.77 .98 5.	Louisiana	374	65.51	22.73	1.07	7.49	. 254	54.72	38.98		3.94
Massachusetts 61b 36.40 56.59 6.02 381 34.91 59.58 .79 2. Wichigan 1,127 37.09 52.53 1.51 8.34 611 39.28 50.41 1.15 9. Minnesota 922 46.20 50.11 .22 2.49 262 40.46 57.26 11. 1.5 9. Minnesota 9. 22 46.20 50.11 22 2.49 262 40.46 57.28 11. 11. Missiouri 691 34.01 58.47 1.30 5.64 245 27.35 69.40 82 2. 2. Montana 207 28.50 64.72 2.42 2.90 81 30.87 59.26 7.41 2. Nebrada 30 13.33 76.66 6.67 14 28.57 57.14 77 98 5. New Hampshire 83 46.99 48.19 1.20 3.61 19 36.48 63.16 1.14 3. New Hexi	Maine		36.71	62.03	72	1.27	27	33.33			3.70
Michigan 1, 127 37.09 52.53 1, 51 8.34 611 39.28 50.41 1.15 9. Minnesota 922 46.20 50.11 22 24.94 262 40.46 57.26 1. Mississippi 315 53.97 32.06 .95 11.43 80 48.75 33.75 15. 16. Mississippi 691 34.01 58.47 1.30 5.64 245 27.55 69.40 82 22 Montana 207 28.50 64.72 2.42 2.90 81 30.87 59.26 7.41 2. Nevada 30 13.33 76.66 66 67 14 28.57 57.14 7. New Hampshire 83 46.99 48.19 1.20 3.61 19 36.84 63.16 New Jersey 994 46.78 48.60 80 3.02 26.38 30.2 56.66 1.14 3	Massachusetts	615		56.59		6.02		34.91	59.58	. 79	2.89
Montable 207 28.50 08.72 2.42 2.90 61 30.67 7.98 5.77 7.98 5.77 7.98 5.77 7.81 102 31.37 61.77 .98 5.77 7.71 7.77 7.78 7.77 7.78 7.77 7.78 7.77 7.78 7.77 7.78 8.6 6.67 14 22.57 57.14 7.77 7.78 8.6 1.20 3.61 19 36.84 63.16 7.77 .98 5.77 7.78 8.0 8.0 3.02 263 38.02 56.66 1.14 3.78 38.16 19 36.84 63.16 1.14 38.78 38.16 19 36.84 63.16 1.14 38.78 38.16 11.14 33.13 39.17 13.04 22.24 45.45 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55 45.55	Michigan	1,127							50.41	1.15	9.00
Montable 207 28.50 08.72 2.42 2.90 61 30.67 7.98 5.77 7.98 5.77 7.98 5.77 7.81 102 31.37 61.77 .98 5.77 7.71 7.77 7.78 7.77 7.78 7.77 7.78 7.77 7.78 7.77 7.78 8.6 6.67 14 22.57 57.14 7.77 7.78 8.6 1.20 3.61 19 36.84 63.16 7.77 .98 5.77 7.78 8.0 8.0 3.02 263 38.02 56.66 1.14 3.78 38.16 19 36.84 63.16 1.98 38.02 56.66 1.14 3.78 38.16 19 36.84 63.16 1.14 38.78 38.16 18 38.25 1,097 33.91 62.25 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2.28 33.91 62.25 2.27 2.28	Minnesota	315			. 95			48.75	33.75		16. 25
Montable 207 28.50 08.72 2.42 2.90 61 30.67 7.98 5.77 7.98 5.77 7.98 5.77 7.81 102 31.37 61.77 .98 5.77 7.71 7.77 7.78 7.77 7.78 7.77 7.78 7.77 7.78 7.77 7.78 8.6 6.67 14 22.57 57.14 7.77 7.78 8.6 1.20 3.61 19 36.84 63.16 7.77 .98 5.77 7.78 8.0 8.0 3.02 263 38.02 56.66 1.14 3.78 38.16 19 36.84 63.16 1.98 38.02 56.66 1.14 3.78 38.16 19 36.84 63.16 1.14 38.78 38.16 18 38.25 1,097 33.91 62.25 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2.28 33.91 62.25 2.27 2.28	Missouri	691	34.01	58.47	1.30		245	27.35	69.40	. 82	2.04
Nevaga. 30 13.33 76.66 6.67 14 28.57 57.14 7. New Hampshire 83 46.99 48.19 1.20 3.61 19 36.84 63.16 7. New Jersey. 994 46.78 48.60 80 3.02 263 38.02 56.66 1.14 3. New Mexico. 46 41.31 39.13 2.17 13.04 22 45.45 45.45 4.55 New York. 2,551 41.55 53.94 31 3.25 1,097 33.91 62.35 .27 2. North Carolina. 432 39.12 55.79 23 2.55 156 36.54 62.18 North Dakota. 245 40.82 54.29 41 44.94 48 50.00 48.66 2. 2. 20 38.89 38.48 57.46 3. 36.14 57.90 2. 2. 2. 2.<	Montana	207	28.50	61 98	2. 42	7.81			61.77	. 98	2. 47 5. 88
New Hampshire 83 46.99 48.19 1.20 3.61 19 36.84 63.16 66 1.14 3. New Jersey 994 46.78 48.60 80 3.02 26.63 38.02 36.66 1.14 3. New Mexico 46 41.31 39.13 2.17 13.04 22 45.45 45.45 4.55 New York 2.55 13.94 31 3.25 1,097 33.91 62.25 2.72 2. North Carolina 432 39.12 55.79 23 2.55 156 36.54 62.18 2. 20 2.55 156 36.54 62.18 <t< td=""><td>Nevada</td><td>30</td><td>13.33</td><td>76.66</td><td>6.67</td><td></td><td>14</td><td>28.57</td><td>57.14</td><td></td><td>7.14</td></t<>	Nevada	30	13.33	76.66	6.67		14	28.57	57.14		7.14
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	New Hampshire	83		48.19	1. 20	3.61		36.84			3.80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	New Mexico		41.31			13.04			45. 45	4.55	0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	New York	2,551	41.55	53.94	. 31	3.25	1,097	33.91	62.35	. 27	2.46
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	North Carolina	245		54. 29	. 23				45, 66		. 64 2. 17
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ohio	1,749	35.68	59.75	. 23	3.83	959	38.48	57.46		3.50
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oklahoma				2.86				58.69 57.90		4.35 2.63
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pennsylvania		36. 93	58.07	.78	2.72	868	36.75	58.75	1.04	2.42
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Rhode Island		39.05	52.38	. 95		40		72.50	2.50	2.50 8.33
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	South Caronna		20.93					21.62	70.27		8.11
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tennessee	356	53.65	39.04		5.06	65	52.31	40.00		7.69
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Texas				. 17	2. 23 5. 66				. 89	2.81 2.68
Washington. 213 38.50 54.00 4.23 2.35 114 21.05 70.18 3.51 3. West Virginia. 269 34.95 60.97 2.60 80 80.82 62.50 1. Wisconsin. 762 43.31 50.92 66 4.46 228 49.56 46.49 3. Wyoming. 56 39.29 53.57 1.79 3.57 15 26.67 60.00 6. State not specified. 623 35.96 56.34 1.44 5.46 237 42.20 49.37 2.11 3.	Vermont	135	50.37	37.78		11.85	39	58.97	35.90	2.56	2.56
West Virginia. 269 34.95 60.97 2.00 80 36.20 62.00 60.97 Wisconsin 762 43.31 50.92 66 4.46 228 49.56 46.49 3. Wyoming 56 39.29 53.57 1.79 3.57 15 26.67 60.00 6. State not specified 623 35.96 56.34 1.44 5.46 237 42.20 49.37 2.11 3.	Virginia		34.41	62.37		2.15		26.03			3.51
Wyoming	West Virginia	269	34.95	60.97		2.60	80	36. 25	62.50		1. 25
State not specified . 025 50.90 00.52 1.22 50.20 251 42.20 45.51 2.11 0.	W ISCONSIII		43.31	50.92	1 70	4.46	228				3. 51 6. 67
	State not specified		35. 96	56.34						2.11	3.80
10(31	-		30 70	53 70	75	A 50	10 200	36 45	57.69	25	4.11
	LU(&L	27, 320	00.70	00.19	. 10	3.00	10, 200	00. 10	01.02	.00	2.41

		0110101	3 110 1000	1001010						
		April	and May	7, 1918.		То	tal June	, 1917, to	May, 19	18.
	Num- ber of men ac-	m		aminatio ion camp		Num- ber of men ac-			aminatio on camp	
States.	cepted by local boards as qual- ified with		as qualified with one or	Men accepted for limited service.	Men re- jected.	cepted	Men accepted as qualified without defects.	with	Men accepted for limited service.	Men re- jected.
Alabama	155	29.03	68.39		2.58	2,887	34.47 80.00	59.75 10.00	0.03	4.99
Alaska	4	75.00				438	47.03	43.15	1.14	2.05
Arkansas	52	34.62	57.70	3.85	3.85	1,260	52.22	38.89	.32	5.87
1 3 Hiornia	374	16.41 23.34	78.72 73,34	3.34	1.22	6,079	31.85 39.95	54.68 55.95	1.41	11.24 3.07
Colorado Connecticut Delaware District of Columbia	32	43.75	46.87		9.37	1,868	36.14	49.47	. 05	12.79 5.98
District of Columbia	1 14	57.14	100.00			234 569	28.20 44.29	64.53 52.55	.43	2.11
Florida	172	40.12	59.89			1,209	34.99	57.57	.08	4, 22
Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan	153 102	35.29 55.88	51.64 42.16	.65	11.76	2,606 671	42.10 40.09	49.92 50.37	.15	6.72 7.30
Illinois	677	25.26	72.38	.89	1,18	10,758	42.37	53.02	. 18	3, 76
Indiana	137	30.66	67.15	.73	.73	3,079 2,511 1,221	43.13	50.54 52.33	.39	4, 84 2, 55
Kansas	161 83	24.84 18.07	75.16 72.30	2.41	7.23	1, 221	44.92 38.17	57.17	.08	3,36
Kentucky	79	68.36	30.38		1.27	1,733	48.24	42,41	. 63	8.02
Louisiana	185	22.16 21.74	75.14	. 54	.54	1,805	47.15 33.58	45.54 52.42	. 28	5. 26 13. 04
Maryland	23 47	40. 42	53.19	2.13	2.13	1,858	30.30	68.25	. 16	.65 7.58
Massachusetts	257	28, 80	64.21	1.17	1.17	5,649	34.64	56.36	. 14	7.58 9.98
Michigan Minnesota Mississippi Missouri	375 187	31.47 37.43	58.40 56.15	. 53	9.33 5.88	5,138	44.79 42.94	44.16 51.88	.60	4.34
Mississippi	64	54.69	32.82	1.56	7.81	955	50.79	31.94	. 42	12.36
Missouri	334 47	28, 44 31, 92	69.76 63.83	1	1.80	3,606	35.88 40.87	59.71 47.21	1.10	3, 36 10, 20
Nebraska	157	19.11	78.35		2.55	1,658	31.85	64.11	. 24	3.50
Nevada	16	12.50 30.00	87.50 70.00			230 274	28.26 41.24	62.61 42.34	.87	7.39 14.96
New Hampshire	10 163	31.90	66, 87		1.23	3,235	45.04	46.62	. 43	7.39
New Mexico	10	40.00	60.00	1		276	43.48	44.57	1.09	3.62
Montana Nebraska Nevada New Hampshire New Hersey New Mexico New York North Carolina North Deketa	721 58	26.91 46.55	67.83	1.72	1.53	12, 162	39.89	53.71 51.88	. 15	6.28 6.77
TACT TO COUNTRY OF THE PARTY OF		41.18	52.94		5.88	682	44.43	49.27	.15	6.77 5.72
Ohio	438 30	41.78	55.02 50.00		3.20 6.67	7,614	42.13 48.19	51.75 46.51	.05	4. 27 4. 11
Oklahoma Oregon	19	36.84	63.16			371	32.88	57.41	1.62	7.55
Oregon Pennsylvania	640	31.88	65.16	.62	1.25	9,129	39.69 36.83	54.83	.36	1.93 7.25
Rhode Island	34 20	47.06 50,00	52.94 35.00		15.00	676	47.53	53.70	.10	10.47
South Carolina South Dakota	20	10.00	90.00			521	37.81 52.23	57.77 44.38	.38	3.84
Tennessee	58 149	60.34 30.20	32.76 61.75	2.01	3.45	1,566	52.23 42.58	50.28	.11	2, 55 3, 29
Utah Vermont	194	61.34	38.15	. 52		1,034	42.75	49.13	.39	6.96
Vermont	4 29	75.00 34.49	25.00 65.52			289 1,850	41.52 26.65	46.37 70.16	.69	11.42 2.70
Virginia. Washington. West Virginia	38	23.68	71.05	5. 26 1. 79		1,693	37.57	50.15	1.59	10.34
West Virginia	56	46.43	51.79	1.79	2.61	1,414 2,837	40.81 47.27	56.15 46.67	.21	1.77 5.50
Wisconsin Wyoming	115	33.91	63,48		2.01	260	33.85	55.00	1.92	8.08
State not specified	150	37.33	56.67		4.67	7, 263	43.95	45.79	. 26	8.18
Total	6,856	32.37	63.43	.69	2.51	125, 346	40.55	52.03	.34	5.79

		Dec	ember, 1	1917.	п		Jai	nuary, 19	18.	
	Num- ber of	Resu	ilts of ex obilizati	aninatio ion camp	ns at	Num- ber of			aminatio on camp	
States.	men ac cepted by ad- visory boards as qual- ified without defects.	Men accepted as qualified without defects.	as qual-	Men accepted for limited service.	Men rejected.	men accepted by advisory boards as quali- fied without defects.	asquali- fied	as qual- ified with	Men accepted for limited service.	Men r jected
Alabama						41	20	10		
laska						1	1			
Arizona						20	16	3		
Arkansas	4	2	1		1	38 101	23 63	9 27	4	
olorado	-					44	25	16		
Connecticut	2	2				9	7	2		
Delaware District of Columbia.						6 5	4 2	2 3		
Plorida						10	6	4		
Georgia						58	32	9		
daho						25	16	7	. 1	
llinoisndiana	3 14	3 8	6			229 126	158 85	62 35		
owa	10	6	3		1	301	194	100		
ansas	2		2			111	65	36	2	
Centucky	1		1			38	30	7	1	
ouisiana	1					30 28	20 22	3 5	1	
faryland	1	î				18	13	5		
fassachusetts	3	3				135	87	35		
lichigan	6	6	3			190	114	61	. 1	
linnesota	7	4	3			199 38	136 27	56 4	1	
Aissouri	3	2				205	118	67	3	
Iontana	6	5	1			54	30	14	1	
lebraska	4	. 4				66	35	26		
Nevada						16	12	3 2		
New Jersey	4	1	3			209	148	55	2	
lew Mexico						13	8	5		
New York	4	3	1			503	340	142	4	
North Dakota	1	1				29 26	17 13	11		
)hio	3		3		6	53	36	16		
klahoma	11	7	4			200	129	58	1	
PregonPregon	6	1 4	1			53 73	28 45	20 25	4	
Rhode Island	4	2	2			50	34	11	1	
outh Carolina						10	7	3		
outh Dakota						22	14	7		
ennessee	6	4	2			39	26 71	37	1	
tah	1	1				14	10	3	î	
ermont						5	3	2		
irginia	9	3	2		3	186	105	65	6	,
Vashington Vest Virginia	3	3	2	1	3	97	48	45	, 1	
VISCONSIN						171	120	46	î	
Vyoming						18	9	9	2	
tate not specified	6	3	3		******	157	92	54		
Total	129	82	39	1	6	4, 185	2,664	1,243	39	1

		Feb	ruary, 1	918.			М	arch, 191	.8.	
	Num- ber of men ac-			aminatio on camp		Num- ber of men ac-	m		aminatio on camp	
States.	by advisory boards as qual- ified without defects.	Men accepted as qualified without defects.	Men accepted as qualified with one or more defects.	Men accepted for limited service.	Men re- j⊕cted.	cepted by ad- visory boards as qual-	Men accepted	Men accepted as qualified with one or more defects.	Men accepted for limited service.	Men re jected
Alabama	260	144	73	3	36	118	74	20		1
laska						1	1			
Arizona	49	28	13	1	5	20	13	6		
rkansas	120	83	14	1	18	35	24	6	6	
California	290	152	108	15	12	123	53 23	56 25	0	
colorado	139 288	83	41 89	1 2	11 17	51 112	67	36	1	
Connecticut	62	175	21	1	2	21	13	4		
Delaware District of Columbia.	68	38 39	23	1	2	9	5	1		
Florida	67	34	22		5	25	12	10		
Georgia	609	357	118	2 5	123	105	69	18		
daho	57	29	20	5		11	4	5	1	
llinois	1,873	1,142	627	10	77	487	255	214	. 2	
ndiana	477	324	128	2	15	103	73	23		
owa	337	204	119	3	11	62	37	23		
Cansas	178	88	74	2	12	67	25	29	2	
Kentucky	229	181	29		19	103	65	30		
ouisiana	147	108	24		13	46	35	9	-:	
faine	86	62	22		2	14	9 42	3 22	2	
faryland	127 548	89 363	34 147	1	32	67 215	144	56	2	
Jassachusetts	963	573	278	12	89	333	193	82	4	
dinnesota	620	407	190	ī	16	110	67	40	î	
dississippi	141	93	28		17	29	21	5		
dissouri	687	348	266	8 5	61	106	51	42	3	
fontana	174	91	62	5	12	39	17	20	2	
vebraska	149	86	48	4	10	41	23	15		
vevada	10	4	6			2.	1	7	1	
New Hampshire	86	65	20		1	20	13			
New Jersey	938	634	267	11	22	98	72	24		
New Mexico	21	14	5	12	96	12	216	3	3	1
Vew York	2,397	1,507	756			550 26	316 15	196	1	
North Carolina North Dakota	184 196	106 133	65 55	2	4	43	27	13	1	
Ohio	926	574	320	-	32	346	217	106		
)klahoma	229	144	68	1	11	61	32	23	1	
regon	63	35	25		2	42	24	15	1	
ennsylvania	1,254	785	406	5	37	320	190	113	4	
Rhode Island	163	97	57	1	8	20	13	6		
South Carolina	62	40	17		5	15	12	2		
South Dakota	89	49	38		2 40	17 79	10	5		
Cennessee	411	264	82 84	1	11	59	52 37	21		
exas	327 48	220 23	21	ì	2	10	3	4	1	
tah	94	56	26		12	34	25	7		
irginia	211	122	82		6	75	42	29	1	
Washington	228	127	77	12	8	92	51	36	5	
West Virginia	171	80	81	1	9	35	23	12		
Wisconsin	535	343	146	4	40	121	64	49		
Vyoming	43	20	19	3		7	3	2	1	
state not specified	492	316	139	.,	28	103	39	54	1	
							1	-		-

		April	and May	, 1918.		Total	—Decem	ber, 1917	to May,	1918.
	Num- ber of			aminatio ion camp		Num- ber of	Resu	lts of ex obilizati	aminatio on camp	ns at s.
States.	men accepted by advisory boards as qualified without defects.	as qual- ified	as qual- ified with one or	Men accepted for limited service.	Men rejected.	men accepted by advisory boards as qual- ified without defects.	as qual- ified without	as qual- ified with	Men accepted for limited service.	Men re- jected.
4 %- %	25	20	4		1	444	258	107	3	62
Alabama	20	20				2	2			
Arizona	5		4		1	94	57	26	1	6
Arkansas	9 21	7	1 9		1 2	202 539	137	30 201	25	28 28
California Colorado	12	6	4		1	246	137	86	1	18
Connecticut	39	18	20	1		450	269	147	4	23
Delaware	4	2	2			93	57	29	1	5
District of Columbia.	10	6	2	1		92 104	52 53	29 36	2.	4 9
Florida	2 40	26	3		1 8	812	484	148	2 7	159
Idaho	4	3			1	97	52	32		2
Illinois	111	56	50		4	2,703	1,614	953	12	101
Indiana	25 24	17	8			745 734	507 454	200 256	2 3	27 20
Iowa Kansas	33	13	18		6	391	187	159	6	33
Kentucky	28	16	8		4	399	292	75	1	31
Louisiana	11	10			1	234	173	36	1	22
Maine	1	1				130	95 156	30 67	3	3 2
Maryland	19 47	11 26	9		3	232 948	623	256	2	54
Massachusetts Michigan	69	44	19		6	1,561	930	440	17	151
Minnesota	58	40	17		1	994	654	306	3	22
Mississippi	6	5	1			215	147	38		24 87
Missouri	37 21	20 12	12 6	3	4	1,038 294	539 155	387 103	15 11	17
Montana Nebraska	23	14	9	0		283	162	98	4	18
Nevada						16	6	9	1	3
New Hampshire	4	4				126	94	29		3
New Jersey	40	27	12	1		- 1, 289 49	882 31	361 14	14	27 3
New Mexico New York	149	77	51	3	14	3,603	2,243	1, 146	22	147
North Carolina	14	5	8		1	253	143	90	1	15
North Dakota	22	10	10		2	288	184	89	3	7
Ohio	86 26	49	24 10	1	12	1,414 527	876 326	469 163	1 3	67 23
Oklahoma Oregon	10	14	4	1	1	170	92	65	6	6
Pennsylvania Rhode Island	115	70	40		4	1,768	1,094	585	9	49
Rhode Island	5	4	1			242	150	77	2	12 5
South Carolina	4 7	2	2 5		1	91 135	61 74	24 55		5
South Dakota Tennessee	17	12	3		1	547	355	105	1	55
Texas	21	12	2	1	3	524	344	146	2 .	16
Utah	3	1	2			76	38	30	2	12
Vermont	3 32	2 16	1 14		2	136 318	86 180	36 125	1	10
Virginia Washington	33	21	8	3	2	548	307	188	27	19
West Virginia	6	4	2			312	158	140	2	12
Wisconsin	32	20	11		1	859	547	252	5 4	53
Wyoming	6 90	64	5 21	1	4	74 848	33 514	35 271	9	46
State not specified	30	0.7	21	1	- 3	010				
Total	1,412	815	469	17	93	28, 289	17,343	8,779	243	1,550

		Dec	ember, 1	917.			Jai	nuary, 19	918.	
	Num- ber of	Resu	ılts of ex nobilizati	aminatio	ns at	Num- ber of	. n		aminatio	
States.	men accepted by advisory boards as qualified without defects.	cepted as qual- ified	with one or	Men accepted for limited service.	Men rejected.	boards as qual-	Men ac- cepted as qual- ified	as qual- ified with	Men accepted for limited service.	Men re- jected.
Alabama						41	48.78	24.39		21, 9
Alacka						1	100.00			
Arizona						20	80.00	15.00		
Arizona Arkansas California Colorado Connectient Delaware		50.00	05 00		25 00	38	60.53	23. 68 26, 73	3, 96	13. 10
Colorado	4	50.00	25.00		20.00	44	56 89	36, 36	3, 90	
Connecticut	9	100.00				9	56.82 77.78	22, 22		
Connecticut		100,00				6	66, 67	33. 33		
District of Columbia.						5	40.00	60,00		
Florida						10	60.00	40.00		*****
Georgia						58	55. 17	15. 52	4 00	22. 4
Idaho		100.00				25 229	64. 00 69. 00	28.00	4. 00	
Illinois Indiana	3 14	57.14	19 96			126	67. 46	27. 07 27. 78		3. 93
Iowa	10	60.00	30.00		10,00	301	64. 45	33. 22		1. 99
Kansas	2		100,00			111	58.56	32. 43	1.80	6. 3
Kentucky	1		100.00			38	78.95	18.42	2.63	
Louisiana						30	66.67	10.00		20.00
Maine	1	100.00				28	78.57	17. 86		
Maryland Massachusetts	1 3	100.00				18 135	72. 22 64. 44	27. 78 25. 93		9. 6
Michigan	6	100.00				190	60.00	32. 11	. 53	5. 79
Minnesota	7	57. 14	42.86			199	68.34	28. 14	. 50	2.0
Mississippi	1	100, 00				38	71.05	10.53		13.10
Mississippi Missouri	3	66. 67				205	57.56	32.68	1.46	7.3
Montana	6	83. 33	16.67			54	55. 56	25, 93	1.85	9. 20
Nebraska		100.00				66	53.03	39.39		7. 5
Nevada						16	25. 00 75. 00	75. 00		12. 5
New Hampshire New Jersey	4	25.00	75.00			209	70. 81	26. 32	. 96	1. 9
New Mexico		20.00	10.00			13	61.54	38. 46		
New York	4	75.00	25. 00			503	67. 59	28. 23	. 80	2. 39
North Carolina						29	58.62	27. 59		10.3
North Dakota	1	100.00	*******			26	50.00	42.31		3. 8.
OhioOklahoma	3 11	63, 64	100.00 36.36			53 200	67. 92 64. 50	30. 19 29. 00	50	4. 00
Oregon	2	50.00	50.00			53	52. 83	37. 74	. 50 7. 55	1. 8
Pennsylvania	6	66. 67	16, 67		16.67	73	61.64	34. 25		1.3
Rhode Island	4	50.00	50.00			50	68.00	22.00	2.00	8.0
South Carolina						10	70.00	30.00		
South Dakota		100 00				22 39	63.64	31. 82 20. 51		10. 2
Tennessee	1.	100.00 66.67	33.33			111	63. 96	33. 33	. 90	1. 80
Utah	1	100.00	00.00			14	71. 43	21. 43	7.14	2,0
Vermont						5	60.00	40.00		
Virginia										
Washington	9	33. 33	22. 22	11.11	33. 33	186	56. 45	34. 95	3, 23	4.30
West Virginia	3	100.00				97	49, 48 70, 18	46.39 26.90	. 58	3. 0
Wisconsin Wyoming						18	50, 00	50, 00	.00	2. 3
State not specified	6	50.00	50,00			157	58, 60	34. 39	1. 27	4.4
					4.07	,				4.0
Total	129	63. 57	30, 23	. 78	4, 65	4,185	63, 66	29. 70	. 93	4.6

•		Feb	ruary, 1	918.			М	arch, 19	18.	
	Num- ber of			aminatio		Num- ber of			aminatio	
States.	men accepted by advisory boards as qualified without defects.	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men re- jected.	men accepted by advisory boards as qual- ified without defects.	Men accepted as qualified without defects.	as qual- ified with	Men ac-	Men re jected.
Alabama	260	55.38	28. 08	1. 15	13. 85	118	62. 71	16. 95		13. 56
Alaska						1	100.00			
Arizona	120	57. 14	26.53	2.04	10. 20	20	65.00	30.00	9 90	11 45
Arkansas	120 290	69. 17 52. 41	11. 67 37. 24	5. 17	15.00 4.14	35 123	68. 57 43. 09	17. 14 45. 53	2, 86 4, 88	11.43
Colorado	139	59.71	29. 50	. 72	7.91	51	45. 10	49.02		5. 88
Connecticut	288	60.76	30.90	. 69	5, 90	112	59.82	32.14	. 89	5.36
Delaware	62	61. 29	33. 87	1.61	3. 23	21	61.90	19.05		14. 29
District of Columbia. Florida	68 67	57. 35 50. 75	33, 82 32, 84	1.47	2. 94 7. 46	9 25	55. 56 48. 00	11.11		22, 22 12, 00
Georgia	609	58. 62	19. 38	. 33	20. 20	105	65. 71	17. 14		14. 29
Idaho	57	50.88	35.09	8.77		11	36.36	45.45	9.09	9.09
Illinois	1,873	60.97	33.48	. 53	4.11	487	52.36	43.94	. 41	2. 26
Indiana	477	67. 92	26. 83 35. 31	. 42	3. 14 3. 26	103	70.87	22.33 37.10		5. 83 3. 23
Iowa Kansas	337 178	60. 53 49. 44	41.57	. 89 1. 12	6. 74	62 67	59. 68 37. 31	43. 28	2, 98	11.94
Kentucky	229	79.04	12.66	1.12	8.30	103	63. 11	29. 13	2.00	7.77
Louisiana	147	73.47	16.33		8.84	. 46	76.09	19.57		4.35
Maine	86	72.09	25.58		2.33	14	64. 29	21.43		7.14
Maryland	127 548	70.08 66.24	26, 77 26, 82	. 79	. 79	67	62. 69 66. 98	32. 84 26. 05	2.98	2.79
Massachusetts Michigan	963	59. 50	28. 87	1. 25	9. 24	215 333	57. 96	24.62	1. 20	13.51
Minnesota	620	65. 65	30, 65	. 16	2.58	110	60. 91	36.36	. 91	. 91
Mississippi	141	65.96	19.86		12.06	29	72.41	17, 24		6, 90
Missouri	687	50.65	38.72	1.16	8.88	106	48. 11	39.62	2.83	6. 60
Montana	174 149	52.30 57.72	35. 63 32. 21	2. 87 2. 68	6. 90	39	43. 59 56. 10	51. 28 36. 59	5. 13	7.32
Nebraska Nevada	10	40, 00	60.00	2.00	6.71	41	50, 00	30. 09	50.00	\$. 134
New Hampshire	86	75.58	23. 26		1.16	20	65, 00	35.00		
New Jersey	938	67.59	28, 46	1.17	2.35	98	73.47	24.49		1.02
New Mexico	21	66, 67	23. 81		4.76	12	58. 33	25.00		16.67
New York North Carolina	2,397 184	62. 87 57. 61	31. 54 35. 33	. 50	4.00 5.43	550 26	57. 45 57. 69	35. 64 34. 62	3, 85	4. 55 3. 85
North Dakota	196	67. 86	28.06	1.02	2.04	43	62.79	30. 23	0.00	0.00
Ohio	926	61.99	34.56		3.46	346	62.72	30.64		6.36
Oklahoma	229	62.88	29.69	. 44	4.80	61	52.46	37.70	1.64	3.28
Oregon	1 254	55. 56 62, 60	39.68	40	3. 17	42	57.14	35.71	2.38	4.76
Pennsylvania Rhode Island	1,254	59.51	32.38 34.97	. 40	2.95 4.91	320 20	59.37 65.00	35. 31 30. 00	1. 25	1.87
South Carolina	62	64.52	27.42		8.06	15	80.00	13.33		
South Dakota	89	55.06	42.70		2. 25	17	58.82	29.41		11.76
Tennessee	411	64. 23	19.95	. 24	9.73	79	65.82	15. 19		12.66
Texas	327	67. 28 47. 92	25.69 43.75	2.08	3.36 4.17	59 10	62. 71 30, 00	35.59	10.00	
Vermont	94	59.57	27.66	2.00	12.77	34	73. 53	20. 59	10.00	
Virginia	211	57.82	38. 86		2.84	75	56.00	38.67	1.33	2.67
Washington	228	55.70	33.77	5, 26	3.51	92	55. 43	39.13	5. 43	
West Virginia	171 535	46.78 64.11	47. 37 27. 29	. 58	5. 26	35	65.71 52.89	34. 29 40. 50		6.61
Wisconsin	43	46.51	44, 19	6.98	7.48	121	42. 86	28. 57	14. 29	0.01
State not specified	492	64. 23	28. 25	1.02	5, 69	103	37. 86	52. 43	. 97	6.80
	177 000	01 01	20 50	70	E 07	4 040	FO OF			P 40
Total	11,923	61.81	30. 58	.78	5.61	4,640	58. 25	33.36	1.01	5.43

		(7161.0 15	10 1000	IU UI OAA	111111111111111111111111111111111111111	1 40 0411	F.1			
Agent Statement of the Control of th		April	and May	, 1918.		Total	l, Decemi	ber, 1917	to May,	1918.
-	Num- ber of			aminatio ion camp		Num- ber of			aminatio on camp	
States.	boards as qual-	Men accepted as qualified without defects.	as qual- ified with one or more	Men accepted for limited service.	Men re- jected.	men accepted by advisory boards as qualified without defects.	as qual- ified	as qualified with one or more	Men accepted for limited service.	Men re- jected.
	delects.		defects.			delects.		defects.		
Alabama	25	80.00	16.00		4.00	444	58.11 100.00	24.10	0.68	13.96
Alaska	5		80.00		20.00	94	60, 64	27.66	1.06	6.38
Arkansas	9 21	77.78 47.62	11. 11 42. 86		11.11 9.52	202 539	67. 82 51. 76	14. 85 37. 29	. 99 4. 64	13. 86 5. 19
California	12	50.00	33. 33		8. 33	246	55.69	34.96	. 41	7.32
Connecticut	39	46. 15	51.28	2.56		450 93	59.78 61.29	32. 67 31. 18	1.08	5. 11 5. 38
Delaware District of Columbia.	10	50.00 60.00	50.00 20.00	10.00		92	56. 52	31.52	2. 17	4.35
Florida	2	50.00			50.00 20.00	104 812	50. 96 59. 61	34. 62 18. 23	. 25	8.65 19.58
GeorgiaIdaho	,40	65.00 75.00	7.50		25.00	97	53.61	32.99	7.22	2.06
Illinois	111	50.45	45.04		3. 60	2,703 745	59. 71 68. 05	35. 26 26. 85	. 44	3. 74 3. 62
IndianaIowa	25 24	68.00 54.17	32.00 45.83			734	61.85	34. 88	. 41	2.72
Kansas	33	27.27	54.55		18.18	391	47. 83	40.66 18.80	1.53 .25	8. 44 7. 77
Kentucky Louisiana	11	57. 14 90. 91	28. 57		14. 29 9. 09	399 234	73. 18 73. 93	15.38	. 43	9.40
Maine	1	100.00				130	73.08	23. 08 28. 88		2.31
Maryland	19 47	57. 89 55. 32	31. 58 38. 30		6.38	232 948	67. 24 65. 72	27.00	1. 29	. 86 5. 70
Michigan	69	63.77	27.54	;	8.70	1,561	59.58	28. 19	1.09	9.67
Minnesota	58	68. 97 80. 33	29.31 16.67		1.72	994 215	65.79 68.37	30.78 17.67	.30	2. 21 11. 16
Mississippi Missouri	37	54.05	32.43	2.70	10.81	1,038	51.93	37.28	1.44	8.38
Montana	21 23	57. 14 60. 87	28. 57 39. 13	14. 29		294 283	52.72 57.24	35.03 34.63	3.74 1.41	5.78 6.36
Nebraska Nevada	20	00.01	00.10			16	37. 50	56. 25	6. 25	
New Hampshire	4	100.00	20.00	2.50		126 1,289	74. 60 68. 43	23. 02 28. 01	1.09	2.38 2.09
New Jersey New Mexico	40	67. 50 66. 67	30.00 33.33	2.00		49	63. 27	28.57		6.12
New York	149	51.68	34. 23	2.01	9. 40 7. 14	3,603 253	62. 25 56. 52	31. 81 35. 57	. 61	4. 08 5. 93
North Carolina North Dakota	14 22	35.71 45.45	57. 14 45. 45		9. 09	288	63.89	30.90	1.04	2.43
Ohio	86	56. 98	27. 91	1.16	13. 95	1,414 527	61. 95 61. 86	33. 17 30. 93	. 07	4. 74 4. 36
Oklahoma Oregon	26 10	53.85 40.00	38. 46 40. 00	10.00	7. 69 10. 00	170	54. 12 61. 88	38. 24	3.53	3.53
Pennsylvania	115	60.87	34.78		3.48	1,768 242	61.88	33. 09 31. 82	.51	2.77 4.96
Rhode Island South Carolina	5 4	80. 00 50. 00	20. 00 50. 00			91	61.98 67.03	26. 37		5.49
South Dakota	7	14. 29	71.43		14. 29	135	54.81	40.74 19.20	.18	3.70 10.05
Tennessee	17 21	70. 59 57. 14	17. 65 9. 52	4.76	5. 88 14. 29	547 524	64. 90 65. 65	27. 86	. 38	3.05
Utah	3	33. 33	66. 67			76	50.00	39.47	2.63	2. 63 8. 82
Vermont Virginia	32	66. 67 50. 00	33. 33 43. 75		6. 25	136 318	63. 24 56. 60	26. 47 39. 31	.31	3.14
Washington West Virginia	33	63.64	43.75	9.09		548	56.02	34.31	4, 93	3.47
West Virginia Wisconsin	6 32	66. 67 62. 50	33. 33 34. 37		3. 12	312 859	50. 64 63. 68	44. 87 29. 34	. 64	3. 85 6. 17
Wyoming	6	16.67	83. 33			. 74	44.59	47.30	5.41	
State not specified	90	71. 11	23.33	1.11	4.44	848	60.61	31.96	1.06	5. 42
Total	1,411	57.76	33. 24	1. 20	6.59	28, 289	61.31	31.03	.86	5. 48

TABLE XV.—The results of examination at mobilization camps of the men accepted as qualified for general military service with one or more defects by the medical advisory boards for the period December 1917, to May, 1918, covering approximately the first million men sent to camp.

		Dec	ember,	1917.			Jai	nuary, 1	918.	
	Num- ber of men ac-			aminatio		Num- ber of men ac-			aminatio	
Ctuton	by ad-		3.5			by ad-		Man	1	
States.	visory boards as qual- ified with one or more defects.	as qual- ified without	with one or	Men accepted for limited service.	Men re- jected.	visory boards as qual- ified with one or more defects.	Men accepted as qualified without defects.	with one or	Men accepted for limited service.	Men re jected
Alabama	1		1			5	. 1	3		
Alaska	1		1			1		1		
rizona						6	2	3	1	
rkansas						7 40	6	1 24		
Salifornia						10	11	6		
onnecticut	2	2				8	3	3		
Delaware						2		2		
District of Columbia.						2				
Plorida Peorgia						26	10	13		
daho						10	1	8		
llinois		2 3				78	26	48	1	
ndiana	3 4	2	A			54 80	18 37	28 42	1	
owa Kansas		3				50	15	28	1	
Centucky						12		3		
ouisiana						11	7	2	1	
faine						21	15	4		
Jaryland	1		1			12 80	32	5 41		
Massachusetts	1	1				100	38	54	2	
finnesota	1				1	60	27	32		
fississippi						7	4	2		
dissouri	3		2		1	102	26	59	5	
Iontana						21	6	13		
Vebraska						21 2	10	10		
Vew Hampshire						6	3	2		
New Jersey	1		1			124	61	56		
New Mexico						1	1			
lew York						312	142	151	1	1
North Carolina						8	3	5		
North Dakota Dhio	1	1				29	8	20		
klahoma	6	î	5			50	20	23		
regon	2	1	1			20	6	8	4	
ennsylvania						19	5	13	1	
Rhode Island	1		1			30	12	14	1	
outh Carolina						6	2	4		
ennessee						11	4	7		
exas	1		1			28	13	12		
Jtah						9 3	2 2	6		
rermont	1		1			3		1		
Vashington	3	1	2			103	37	56	3	1
Vest Virginia						35	9	23	1	
Visconsin						79	31	38	1	
Vyoming						60	19	, 34		
state not specified					0000000		18	, 04		
							700	923	24	11

		Feb	ruary, 1	918.			M	arch, 19	18.	
	Num- ber of men ac-	m		aminatio		Num- ber of men ac-	m		aminatio	
States.	cepted by ad- visory boards as qual- ified with one or more defects.	Men accepted as qualified without defects.	Men accepted as qualified with one or more defects.	Men accepted for limited service.	Men rejected.	cepted by ad- visory boards as qual- ified with one or more defects.	Men accepted as qualified without defects.	Men accepted as qualified with one or more defects.	Men ac-	Men re jected
Mabama	89	34	35		20	32	14	12		
Alaska						2	1	1 2		
rizona	13	3	6	.2	1 3	21	14	2	4	
Arkansas	32	19	8 79	23	7	64	17	34	1 6	
California	155 46	15	28	1	í	12	5	4	0	
Colorado Connecticut	159	68	74		16	- 49	20	25	1	
)elaware	27	7.	18		2	. 9		5		
)elaware)istrict of Columbia.	35	15	18		1	9	4	5		
lorida	24	2	17	1	3	8	4	2	1	
eorgia	220	75	91	3	47	34	7	15		1
daho	12	3	6	1	2	1				
llinois	851	293	494	4	54	185	58	118		
ndiana	178	72	96	1	8	29	9	19		
owa	114	34	76		3	11	10			
ansas	53	21	21	3	8	27	10	3		1
Kentucky	76	39	29	1	. 7	29	9	13	1	
ouisiana	59	38	15		6	16 13	8	3		
Jaine	39 55	20 33	15 18	2	4	46	21	21	2	
daryland	245	98	118	-	24	127	64	53		
lassachusetts	443	153	209	12	65	187	72	77	5	
dinnesota	151	58	88	12	4	36	17	16	1	· ·
A†ssissippi	59	31	15		12	9	6		1	
dissouri	234	73	132	7	21	43	7	27	1	
Iontana	54	15	32	3	3	12	3	8	1	
Nebraska	49	14	31		4	8	2	4	1	
vevada	3	3				1	1			
New Hampshire	28	12	13		3	14	8	4		
New Jersey	452	189	228	11	20	54	24	23	1	
New Mexico	7	3	4			3	2	105	3	
Yew York	1.283	529	638	. 11	85	254	96	135	3	1
North Carolina	59	22	32		2 3		3 5	6		
North Dakota	34	12	19	2	28	13 154	63	71		1
)hio	541	201	307	3	4	18	4	13		
)klahoma	69 24	24	37 15	1	-2	5	1	3	1	
Pennsylvania	611	213	354	12	21	168	69	90	2	
Rhode Island	4.1	20	20	12	. 3	6	6			
Bouth Carolina	23	8	10		5	3		3		
South Dakota		7	16	1	4	1		1		
'ennessee	1.52	69	68		12	18	6	8		
Texas	103	32	. 58	1	8	25	11	13	Haritana	
tah	13	5	6	2		2	1	1		
ermont	58	12	30		16	10	4	5,		
irginia	83	25	52		6	21 63	7 19	14 37	3	
Washington	101	33	56	6	3 5	16	6	9	3	
West Virginia	69	24	39 121	3	25	51	20	23	1.	
Visconsin	258	109	121	3	20	1	1	40		
Wyoming	200	58	115	3	22	36	12	17		
State not specified	200		110							
Total	7,721	2,896	4,008	123	601	1,967	754	953	33	1

		April	and May	7, 1918.		Tota	l Decemi	ber, 1917	, to May,	1918.
	Num- ber of men ac-	n	ults of ex aobilizat			Num- ber of men ac-			aminatio ion camp	
States.	cepted by ad- visory boards as qual- ified with one or more defects.	Mon accepted as qualified without defects.	one or	Men accepted for limited service.	Men rejected.	cepted by ad- visory boards as qual- ified with one or more defects.	Men accepted as qualified without defects.	as qual- ified with	Men accepted for limited service.	Men re- jected.
Alabama	8	6	2			135	55	53		27
Arizona						3 21	1 5	2 11	3	1
Arkansas	5	3			2	65	42	îî	1	9
Arkansas. California	7		7			266	73	144	29	15
Colorado. Connecticut.	1	1				69	25	38	1	4
Delaware	21	6	12		3	239	99	114 25	1	24
Delaware. District of Columbia.	******					44	19	23		1
riorida						34	7	19	2	5
Georgia	15	1	8		5	295	93	127	3	66
Idaho						23	4	14	1	4
IllinoisIndiana	36	6	27		2	1,150 269	383	687 145	5 2	65
Iowa	5 4	3	3		1	209	104 82	122	2	16
Kansas	10	1	6		3	140	47	58	4	. 27
Kentucky	7	4	2		1	124	59	47	2	16
Louisiana	1	1				87	52	21	1	12
Maine. Meryland	, 4	3	2		1	77	46	23	5	6 2
Massachusetts	23	1 8	14	1	1	120 476	62 203	47 226	9	38
Michigan	27	11	7		8	758	275	347	19	109
Minnesota	27	6	20	1		275	108	156	2	8
MISSISSIPPI	1	1				76	42	17	1	13
MISSOUFI	11	1	9	-/	1	393	107	229	13	42
Montana Nebraska	2	1 2	1 2			89	25 28	54 47	4	5 6
Nevada	**	2	2			6	5	1	1	0
New Hampshire	1	1				49	24	19		6
New Jersey	13	7	5		1	644	281	313	12	32
New Mexico	2		2			13	6	6		1
New York. North Carolina.	76	28	44		2	1,925	790	968 45	15	113
North Dakota	1 1			1		79 57	20 !	29	1	6
Ohio	29	9	13		7	754	282	411	2	55
Oklahoma	1		1			144	49	79	3	7
Oregon. Pennsylvania	63	25	35	. 1	1	53	15	28	7	2
Rhode Island	03	20	33	1	1	861 81	312	492 35	16	27 5
South Carolina						34	9	19	Α	6
South Dakota	5	1	3		1	40	10	24	1	5
Tennessee	2	1	1			183	80	84		16
T'exas	4 3	3 2	1			161	59	85 13	1 2	11
Vermont	2	1	7		7	27 73	19	37	4	17
Virginia	5	3 !	2			110	35	69		6
wasnington	6	4	1	1		276	94	152	13	14
West Virginia	1	1	9		3	121	40	71	1	7
Wisconsin	17	4	9 1	1	1	405	164	191	6 3 .	42
State not specified	14	2	10	1	1	310	91	176	4 .	36
Total	475	155	255	8	45	11,978	4,518	6, 157	188	947

Table XVI.—The results of examination at mobilization camps of the men accepted as qualified for general military service with one or more defects by the medical advisory boards for the period December, 1917, to May, 1918, covering approximately the first million men sent to camp.

		01101010			mmattor					
water and the second se		Dec	ember, 1	.917.			Jai	nuary, 19	918.	
-	Num- ber of			aminatio on camp		Num- ber of men ac-			aminatio on camp	
States.	men accepted by advisory boards as qualified with one or more defects.	as qual- ified	as qual- ified with one or	Men accepted	Men rejected.	cepted by ad- visory boards	Men accepted as qualified without defects.	as qual- ified with one or	Mon ou	Men re- jected.
				Total Adaptive Transport Transport			20.00	60.00		20.00
Alabama	1		100.00			5	20.00	100.00		20.00
						6	33.33	50.00	16.67	
Arkansas						40	85.71 27.50	14.29 60.00		7.50
Colorado Connecticut Delaware						10	40.00	60.00		
Connecticut	2	100.00				8 2	37.50	37.50 100.00		25.00
							50.00			50.00
(Looperio						40	38.46	50.00		11.54 10.00
							10.00 33.33	80.00 61.54	1.28	3.85
IllinoisIndianaIowa	3	66.67	33.33			. 54	33.33	51.85	1.85	11.11
Iowa	4	75.00	25.00			80 50	46.25	52.50 56.00	2.00	1.25 12.00
Kentucky						12	58.33	25.00	2.00	16.67
Louisiana						3.4	63.64	18.18	9.09	9.09
Maine						21	71.43 58.33	19.05 41.67		9.52
Maryland	1	100.00				80	40.00	51.25		7.50
Maryland Massachusetts Michigan Minnesota	1	100.00				100	38.00	54.00	2.00	5.00
Minnesota	1				100.00	60	45.00 57.14	53.33 28.57		1.67 14.29
Mississippi Missouri			66.67		33.33	102	25.49	57.84	4.90	10.78
Montana						21	28.57	61.90		. 9.52
Nebraska						21	47.62	47.62 50.00		4.76
Nevada						6	50.00	33.33		16.67
New Hampshire New Jersey. New Mexico	1		100.00			124	49.19	45.16		4.84
New Mexico						312	100.00 45.51	48.40	32	4.17
New York. North Carolina						8	25.00	62.50	.32	12.50
North Dakota						9	33.33	66.67		3, 45
Ohio	1 1	100.00	89 99			29 50	27.59 40.00	68, 97 46, 00		4.00
Oragon	2	50.00	50.00		******	20	30.00	40.00	20.00	10.00
OhioOklahomaOregonPennsylvania						19	26.32	68.42	5.26	6.67
Rhode Island	1					30	40.00 12.50	46.67 75.00		12.50
South Dakota						6	33.33	66.67		
South Carolina South Dakota Tennessee Texas			********			11 28	36.36 46.43	63.64		10.71
							22. 22	66.67		
Vermont						3	66.67	33.33		
Vermont	1	00 00	100.00			103	35.92	54.37	2.91	6.80
Washington	. 3	33.33	00.07			35	25 71	65.71	2.86	5.71
West Virginia Wisconsin						. ,	39.24	48.10	1.27	8.86
Wyoming						60	50.00 31.67	50.00 56.67		11.67
State not specified										
Total	33	39.39	54.54		6.06	1,782	39.28	51.80	1.35	6.40

Table XVI. The results of examination at mobilization camps of the men accepted as qualified for general military service with one or more defects by the medical advisory boards for the period December, 1917, to May, 1918, covering approximately the first million men sent to camp—Continued.

		Fe	bruary,	1918.			Ms	rch, 191	8.	
,	Num- ber of men ac-	m		an inatio		Num- ber of men ac-			an inatio	
States.	by advisory	Men ac-	ified with	Men ac- cepted for limited service.	Men re- jected.	by ad- visory boards		ified with one or	Men accepted for limited service.	Men re jected.
Alabama	89	38. 20	39, 33		22, 47	32	43.75	37. 50		
Alaska	13	23, 08	46, 15	15. 38	7.69	. 2	50.00	50, 00		
Arkansas		59, 37	25, 00	10.00	9. 37	21	66.67	9, 52	4. 76	19.0
California		29. 03	50. 97	14.84	4. 52	64	26. 56	53. 12	9. 37	7.8
Col orado	46	32.61	60.87	2.17	2.17	.12	41.67	33. 33		25.0
Connecticut	159	42.77	46. 54		10.06	49	40. 82	51.02	2, 04	6.1
Delaware District of Columbia.	27 35	25. 93 42. 86	66. 67		7. 41 2. 86	9	44 44	55. 56		22.2
Florida	24	8. 33	51. 43 70. 83	4. 17	12. 50	9 8	44, 44 50, 00	55. 56 25. 00	12.50	12, 5
Georgia	220	34. 09	41. 36	1. 36	21. 36	34	20. 59	44. 12	1 20. 170	32, 3
Idaho	12	25.00	50, 00	8, 33	16.67	1				100.0
Illinois	851	34. 43	58.05	. 47	6. 35	185	31.35	63. 78		3. 2
Indiana	178	40. 45	53. 93	. 56	4. 49	29	31.03	65, 52		3. 4:
Iowa	114 53	29. 82 39. 62	66. 67 39. 62	5. 66	2. 63 15. 09	11 27	63. 64 37. 04	11.11		37.0
Kentucky		51. 32	38. 16	1. 32	9. 21	29	31.03	44. 83	3. 45	20.69
Louisiana	59	64. 41	25. 42	2.02	10. 17	16	37. 50	25.00	0. 30	31. 2.
Maine	39	51. 28	38. 46		10. 26	13	61. 54	23.08		
Maryland	55	60.00	32. 72	3. 64		46	45.65	45.65	4.35	2. 1
Massachusetts		40.00	48. 16		9. 80	127	50.39	41.73	0.00	5. 5
Michigan	443 151	34. 54 38. 41	47. 18 58. 28	2, 71	14. 67 2. 65	187 36	38. 50 47. 22	41.18	2. 67 2. 78	16. 5 5. 5
Minnesota Mississippi	59	52. 54	25. 42		20. 34	9	66, 67	44. 44	11.11	J. 19
Missouri	234	31. 20	56. 41	2.99	8, 97	43	16, 28	62.79	2, 33	18.6
Montana	54	27.78	59. 26	5.56	5. 56	12	25.00	66.67	2. 33 8. 33	
Nebraska	49	28. 57	63. 27		8, 16	8	25.00	50, 00	12.50	12. 5
Nevada	3 28	100.00	16 19		10.71	1	100.00	28. 57		14. 2
New Hampshire New Jersey	452	41. 81	46. 43 50. 44	2. 43	10. 71 4. 42	14 54	57. 14 44. 44	42, 59	1.85	9. 2
New Mexico	7	42. 86	57.14	20. 10	20 200	3	66. 67	12.00		33. 3
New York	1,283	41.23	49.73	. 86	. 6.62	254	. 37.80	53. 15	1.18	5. 1:
North Carolina	59	37. 29	54. 24		3. 39	9	33. 33	66. 67		
North Dakota	34	35. 29	55. 88	9/7	8, 82	13	38. 46	30, 77		23.0
OhioOklahoma	541	37. 15 34. 78	56. 75 53. 62	4. 35	5. 18 5. 80	154	40. 91 22. 22	46. 10 72. 22		12. 3
Oregon	24	29.17	62. 50	4. 17	0.00	5	20. 00	60.00	20.00	0.0
Pennsylvania	611	34. 86	57. 94	1.96	3.44	168	41.07	53, 57	1.19	2.98
Rhode Island	44	45. 45	45. 45		6. 82	6	100.00			
South Carolina	23	34. 78	43. 48	3. 57	21.74	3		100.00		
South Dakota Tennessee	152	25. 00 45. 39	57. 14 44. 74	5. 07	14. 29	1 18	33. 33	100.00		22, 2
Texas	103	31. 07	56. 31	. 97	7. 89	25	44. 00	52. 00		
Utah	13	38. 46	46. 15	15. 38		2	50.00	59, 00		
Vermont	58	20.69	51.72		27. 59	10	40.00	50,00		10.00
Virginia	83	30. 12	62.65		7. 23	21	33. 33	66. 67	4. 76	6. 38
Washington West Virginia	101	32. 67 34. 78	55. 45 56. 52	5. 94	2. 97 7. 25	63	30. 16 37. 50	58, 73 56, 25		
Wisconsin	258	42. 25	46. 99	1.16	9. 69	51	39, 22	45, 10	1.96	13. 78
W yoming	6	16. 67	16.67	50.00		1	100.00		1.00	10, 10
State not specified	200	29.00	57. 50	1.50	11.00	36	33. 33	47. 22		16.67
Total	7,721	37. 51	51.91	1, 59	7.78	1,967	38, 33	48, 45	1.68	9. 41
		436 × 432 1			1 4 6 0	1 . 2717	O(0, O1)	*(7, 2)	5 - 100	

Interest				111616 1	5 110 1600	IU OI OA	шиан	п ас саш	.p.1			
States				April	and May	, 1918.		Tota	Decemb	er, 1917,	to May,	1918.
States			ber of	m				ber of	m			
Alaska			cepted by ad- visory boards as qual- ified with one or more	Men accepted as qualified without	cepted as qual- ified with one or more	for limited		cepted by ad- visory boards as qual- ified with one or more	Men accepted as qualified without	cepted as qual- ified with one or more	Men accepted for limited	Men re- jected.
Arizanas				75.00	25.00				40. 74			20.00
Arkansas		Alaska									14.00	4 20
California 7 100.00 266 27, 44 54.14 10.90 5. Colorado 1 100.00 80 36.27, 44 54.14 10.90 5. Connecticut 21 28.57 57.14 14.29 239 41.42 47.70 42 10. Delaware 44 43.18 52.27 2 2 Florida 34 20.59 55.88 14.8 6.82 7 2 2 Idaho 36 16.67 75.00 5.56 1,150 33.30 97.74 435 17. Illinois 36 16.67 75.00 5.56 1,150 33.30 97.74 435 17. Illinois 36 16.67 75.00 5.50 1,150 33.30 97.74 43 5. 17. 18.6 18.7 17. 18.6 33.90 74 5. 17. 18.6 18.0 19. 44.2 19. 44.2 <td></td> <td>Arizona</td> <td></td> <td>20.00</td> <td></td> <td></td> <td>40.00</td> <td></td> <td></td> <td></td> <td></td> <td>4. 76</td>		Arizona		20.00			40.00					4. 76
Colorado		Arkansas	9	00.00	100.00						10.90	5. 64
Connecticut. 21 28.57 57.14 14.29 239 41.42 47.70 42 10.		Colorado	í	100,00	100.00							5. 80
Delaware	,	Connecticut	21	28. 57	57.14		14. 29	239	41.42	47.70	. 42	10.04
Florida		Delaware										10, 53
Georgia		District of Columbia.								52. 27		2.27
Idaho					*0 00		00.00					14. 71
Hinois		Georgia	15	6.67	53. 33		33, 33				1.02	17 20
Indiana		Illinois	26	16 87	75 00		5 56				4. 50	5.65
In In In In In In In In	:	Indiana									. 74	5. 95
Rentucky		lowa	4				20100			57. 28		1.88
Maine		Kansas	10							41.43		19. 29
Maine		Kentucky	7		28. 57		14.29			37. 90	1.61	12, 90
Maryland 6 16.67 33.33 16.67 16.67 120 31.67 39.72 29.57 4.17 1. Massachusetts 23 34.78 60.87 4.35 476 42.65 47.48 7. Michigan 27 40.74 25.93 29.63 758 36.28 45.78 2.51 14. Minnesota 27 22.22 74.07 3.70 275 39.27 56.73 73 2. Mississippi 1 100.00 76 55.26 22.37 1.32 17. Missouri 11 9.09 81.82 9.09 393 27.23 58.27 3.31 10. Montana 2 50.00 50.00 89 28.09 60.67 4.49 5. Nebraska 4 50.00 50.00 89 28.09 60.67 4.49 5. Nebraska 4 50.00 50.00 89 28.09 60.67 4.49 5. New Hampshire 1 100.00 49.48 89 38.78 31 16.67 89.88 89.89 89.		Louisiana	Į.					87	59.77	24.14	1.15	13.79
Michigan 27 40, 74 25, 93 29, 63 758 30, 28 45, 78 2.51 14. Minnesota 27 22, 22 74, 07 3, 70 275 39, 27 56, 73 73 2. Missouri 11 9, 09 81, 82 9, 09 393 27, 23 58, 27 3, 31 10. Montama 2 50, 00 50, 00 82 34, 15 57, 32 1, 22 7. Nevada 6 83, 33 16, 67 449 48, 98 38, 78 12. 7. New Hampshire 1 100, 00 644 443, 63 48, 60 1, 86 4. New Mexico 2 100, 00 13 46, 15 46, 15 -7. New Mexico 2 100, 00 13 46, 15 46, 15 -7. New York 76 30, 28 57, 89 2, 63 1, 224 1, 46, 15 -7. New York 76 30, 28 57, 89 2, 63 1, 224 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>10 00</td><td></td><td>59.74</td><td>29, 87</td><td>4 4 10</td><td>7.79</td></t<>							10 00		59.74	29, 87	4 4 10	7.79
Michigan 27 40, 74 25, 93 29, 63 758 30, 28 45, 78 2.51 14. Minnesota 27 22, 22 74, 07 3, 70 275 39, 27 56, 73 73 2. Missouri 11 9, 09 81, 82 9, 09 393 27, 23 58, 27 3, 31 10. Montama 2 50, 00 50, 00 82 34, 15 57, 32 1, 22 7. Nevada 6 83, 33 16, 67 449 48, 98 38, 78 12. 7. New Hampshire 1 100, 00 644 443, 63 48, 60 1, 86 4. New Mexico 2 100, 00 13 46, 15 46, 15 -7. New Mexico 2 100, 00 13 46, 15 46, 15 -7. New York 76 30, 28 57, 89 2, 63 1, 224 1, 46, 15 -7. New York 76 30, 28 57, 89 2, 63 1, 224 <t< td=""><td></td><td>Maryland</td><td>6</td><td></td><td></td><td>16. 67</td><td></td><td></td><td></td><td>39. 17</td><td>4. 17</td><td>1.67</td></t<>		Maryland	6			16. 67				39. 17	4. 17	1.67
Nevada		Massachusetts	23		95 09		20.62		26 29	46.40	9 51	14. 38
Nevada		Minnocota	27	99 99	74 07	3 70	28.00		30. 20	56 73		2. 91
Nevada		Mississinni	1	100.00	12.01	0.40			55, 26	22, 37	1, 32	17.11
Nevada		Missouri	าา		81.82		9, 09		27. 23	58. 27		10.69
Nevada		Montana	2		50.00			89	28.09	60.67		5.62
New Hampshire 1 100,00 6 83,33 16,67 100,00 10 49 48,98 38,78 12 New Jersey 13 53,85 38,46 7,69 644 43,63 48,60 1,86 4 New York 76 30,26 57,89 2,63 1,925 41,04 50,29 78 5 North Carolina 3 33,33 66,67 79 35,44 56,96 3 North Dakota 1 100,00 57,39 35,09 50,88 1,75 10 Ohio 29 31,03 44,83 24,14 754 37,40 54,51 27 7 Oklahome 1 100,00 53 28,30 54,51 27 7 Oklahome 1 100,00 53 28,30 52,83 13,21 3 Pennsylvania 63 30,68 55,56 1,59 1,59 861 36,24 57,14 1,86		Neoraska	4		50.00				34. 15	57. 32	1. 22	7.32
New Jersey 13 53, 85 38, 46 7, 69 644 43, 63 48, 60 1, 86 4. New Mexico 2 100, 00 13 46, 15 7. New York 76 30, 26 57, 89 2, 63 1, 925 41, 04 50, 29 7.8 5. North Carolina 3 33, 33 66, 67 79 35, 44 56, 96 3. 3. North Dakota 1 100, 00 57, 89 2, 63 1, 925 41, 04 50, 99 7.8 5. Ohio 29 31, 03 44, 83 24, 14 754 37, 40 54, 51 27 7. Oklahoma 1 100, 00 144 34, 03 54, 86 2, 08 4. Oregon 1 144 34, 03 54, 86 2, 08 4. Oregon 2 50, 00 50, 00 53 28, 30 52, 81 13, 21 3. Rhode Island <td< td=""><td></td><td>Nevada</td><td></td><td></td><td></td><td></td><td></td><td></td><td>83. 33</td><td>16.67</td><td></td><td></td></td<>		Nevada							83. 33	16.67		
New York 76 30. 26 57. 89 2. 63 1,925 41. 04 50. 29 7.8 5. North Carolina 3 33. 33 66. 67 79 35. 44 56. 96 . 3. North Dakota 1 100.00 57 35. 09 50. 81 1.75 10. Ohio 29 31.03 44.83 24.14 754 37. 40 54. 51 .27 7. Oklahome 1 100.00 144 34. 03 54. 86 2.08 4. Oregon 2 50.00 50.00 53 28. 30 52. 83 13. 21 3. Rennsylvania 63 30.68 55. 56 1.59 1.59 861 36. 24 57. 14 1.86 3. Rhode Island 81 46. 91 43. 21 1.23 6. South Dakota. 5 20.00 60.00 20.00 40 25. 00 60.00 2.5.00 60.00 25.00 25		New Hampshire	1				7 00			38.78	1 00	
New York 76 30. 26 57. 89 2. 63 1,925 41. 04 50. 29 7.8 5. North Carolina 3 33. 33 66. 67 79 35. 44 56. 96 . 3. North Dakota 1 100.00 57 35. 09 50. 81 1.75 10. Ohio 29 31.03 44.83 24.14 754 37. 40 54. 51 .27 7. Oklahome 1 100.00 144 34. 03 54. 86 2.08 4. Oregon 2 50.00 50.00 53 28. 30 52. 83 13. 21 3. Rennsylvania 63 30.68 55. 56 1.59 1.59 861 36. 24 57. 14 1.86 3. Rhode Island 81 46. 91 43. 21 1.23 6. South Dakota. 5 20.00 60.00 20.00 40 25. 00 60.00 2.5.00 60.00 25.00 25		New Jersey	13	53, 85							1. 80	7. 69
North Carolina 3 33, 33 66, 67 .		New York	76	30.28	57 80		2 63		41 04	50 29	. 78	5. 87
Oh10 29 31, 03 44, 83 24, 14 754 37, 40 54, 51 727 7. Oklahome 1 100, 00 144 34, 03 54, 86 2, 08 4. Oregon 2 50, 00 50, 00 53 28, 30 52, 83 13, 21 3. Pennsylvania 63 39, 68 55, 56 1, 59 1, 50 861 36, 24 57, 14 1, 86 3. Rhode Island 81 46, 91 43, 21 1, 23 6. 500th Dakota 5 20, 00 60, 00 20, 00 40 25, 00 60, 00 2, 50 60, 00 25, 00 25, 00 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 <td< td=""><td></td><td>North Carolina.</td><td>3</td><td></td><td>66, 67</td><td></td><td></td><td>79</td><td>35, 44</td><td>56. 96</td><td></td><td>3, 80</td></td<>		North Carolina.	3		66, 67			79	35, 44	56. 96		3, 80
Oh10 29 31, 03 44, 83 24, 14 754 37, 40 54, 51 727 7. Oklahome 1 100, 00 144 34, 03 54, 86 2, 08 4. Oregon 2 50, 00 50, 00 53 28, 30 52, 83 13, 21 3. Pennsylvania 63 39, 68 55, 56 1, 59 1, 50 861 36, 24 57, 14 1, 86 3. Rhode Island 81 46, 91 43, 21 1, 23 6. 500th Dakota 5 20, 00 60, 00 20, 00 40 25, 00 60, 00 2, 50 60, 00 25, 00 25, 00 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 60, 00 2, 50 <td< td=""><td></td><td>North Dakota</td><td>1</td><td></td><td></td><td>100.00</td><td></td><td>57</td><td>35.09</td><td>50.88</td><td>1.75</td><td>10.53</td></td<>		North Dakota	1			100.00		57	35.09	50.88	1.75	10.53
Oregon. 2 50.00 50.00 50.00 50.00 50.00 50.00 53 28.30 52.83 13.21 3.21 3.21 3.22 3.22 3.23 3.24 3.25 3.24 3.25 3.21 1.23 6.25 3.27 3.21 1.23 6.25 3.21 1.23 6.25 3.22 3.22 3.23 3.21 1.23 6.25 6.25 3.21 1.23 6.25 7.27 6.25 6.25 7.27 6.25 6.25 7.27 7.27 7.27 7.27 7.27 7.27		Ohio	29	31.03			24.14		37.40	54. 51	: 27	7. 29
Rhode Island		Oklahoma	1						34. 03	54. 86		4. 86
Rhode Island		Oregon	2				1 40		28, 30	52. 83	13. 21	3.77
South Carolina 34 26, 47 55, 88 17. South Dakota 5 20,00 60,00 20,00 40 25,00 60,00 2.50 12. Tennessee 2 50,00 50,00 183 43,72 45,90 8 12. Texas 4 75,00 25,00 161 36,65 52,79 62 6. 12. 66,67 33,33 27 37,04 48,15 7,41 3. Vermont 2 50,00 50,00 73 26,03 59,68 23. 23. Virginia 5 60,00 40,00 110 31,82 62,73 5. 56 276 34,06 55,07 4,71 5. West Virginia 1 100,00 121 33,06 58,68 8 3 5. Wisconsin 17 23,53 52,94 5,88 17,65 405 40,49 47,16 1,48 10 1,48 10 1,48 10	-	Pennsylvania	63	39. 08	55, 50	1. 59	1. 59		46 01	43 21		6. 17
South Pakota. 5 20, 00 60, 00 20, 00 40 25, 00 60, 00 25, 00 Tennessee. 2 50, 00 50, 00 183 43, 72 45, 90 8 Texas. 4 75, 00 25, 00 161 36, 65 52, 79 62 6 Utah. 3 33, 33 27 37, 04 48, 15 7, 41 3 Vermont. 2 50, 00 50, 00 73 26, 03 59, 68 23 Virginia. 5 60, 00 40, 00 110 31, 82 62, 73 5 Washington. 6 66, 67 16, 67 276 34, 06 55, 07 4, 71 5 Wisconsin. 1 23, 53 52, 94 5, 88 17, 65 405 40, 49 47, 16 1, 48 10		South Carolina		,						55. 88	1.20	17.65
Tennessee. 2 50.00 50.00 183 43.72 45.90 8. Texas. 4 75.00 25.00 161 36.65 52.79 62 6. Utah. 3 66.67 33.33 27 37.04 48.15 7.41 3. Vermont. 2 50.00 50.00 73 26.03 50.68 23. Virginia. 5 60.00 40.00 110 31.82 62.73 5. Washington 6 66.67 16.67 16.67 276 34.06 55.07 4.71 5. West Virginia. 1 100.00 121 30.6 58.68 8.3 5. Wisconsin. 17 23.53 52.94 5.88 17.65 405 40.49 47.16 1.48 10.		South Dakota	5	20, 00	60, 00		20,00			60.00	2, 50	12, 50
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Tennessee	2	50.00				183	43.72	45.90		8,74
Virginia 5 60,00 40,00 110 31,82 62,73 5. Washington 6 66,67 16,67 276 34,06 55,07 4,71 5. West Virginia 1 100,00 121 33,06 58,68 83 5. Wisconsin 17 23,53 52,94 5,88 17,65 405 40,49 47,16 1,48 10.		Texas	4	75.00				161	36.65	52.79	. 62	6. 83
Virginia 5 60,00 40,00 110 31,82 62,73 5. Washington 6 66,67 16,67 276 34,06 55,07 4,71 5. West Virginia 1 100,00 121 33,06 58,68 83 5. Wisconsin 17 23,53 52,94 5,88 17,65 405 40,49 47,16 1,48 10.		Utah	3				33, 33	27	37. 04	48. 15	7.41	3.70
Wisconsin		vermont	2		50.00			73	20.03			23. 29
Wisconsin		V Irginia	0			18 87			34.06	55 07	4 71	5. 45 5. 07
Wisconsin		West Virginia	0		10.07	10.07					83	5.79
		Wisconsin	17		52. 94	5. 88	17, 65				1,48	10. 37
Wyoming. 11 36, 36 27, 27 27, 27		Wyoming	11	20100	02001			11	36. 36	27. 27	27. 27	
Wyoming. 11 36.36 27.27 27.27 State not specified. 14 14.29 71.43 7.14 7.14 310 29.35 56.77 1.29 11.		State not specified	14	14.29	71.43	7.14	7.14			56.77	1.29	11.61
			475	32.63	53.68	1.68	9. 47	11,978	37. 72	51.40	1. 57	7.91

TABLE XVII. Defects found in men from urban and rural districts at mobilization camps and ratios per thousand men examined, and relation between rural and urban ratios. Covering approximately the first million men examined at camps in the period from June, 1917, to May, 1918.

	Urban	listricts.	Rural	Delution	
Disease or defect.	Number.	Ratio per 1,000 men examined.	Number.	Ratio per 1,000 men examined.	Relation of rural to urban ratio.
I. Infectious diseases. II. Tuberculosis, pulmonary. Tuberculosis, all other.	45 1,387 75	0.12 3.68 .20	86 2,580 137	0.17 5.09 .27	1.42 1.38 1.35
III. Venereal diseases: Chancroid. Gonococcus infection.	321	20.60	548 12,541	1.09 24.74	1.28 1.20
Syphilis, all	7,766 1,698	4.51	2, 216	4.37	. 97
Tumors, benign Carcinoma. Obesity.	1 24	.00	22 3	.04	. 67
Cretinism Gotter, simple. Exopubalmic goiter. Diabetes mellitus. Alcoholism, chronic. Drug addiction. Arthritis. Poisoning, chronic. Other general diseases.	946 164 3 61	2.51 .43 .01	809 203 7 28	1.60 .40 .01	. 64 . 93 1. 00 . 38
Aiconousm, chrome Drug addiction Arthritis. Poisoning, chronic	155 166 2	.41	47 288 2	.09	1.03
V. Nervous diseases:	12	.37	194	. 38	1.18
Neurasthenia. Neuritis. Multiple sclerosis. Paralysis of muscle. Paralysis of nerve Epilepsy. Jacksoman epilepsy.	35 14 15 31 10	09 . 04 . 04 . 09 . 03	48 20 28 42 19	. 09 . 04 . 05 . 08 . 04	1.00 1.00 1.25 .89 1.33
Epilepsy. Jacksoman epilepsy. Hysteria. Tabes dorsalis. Other diseases of the nervous system.	264 3 14 27 120	.70 .01 .03 .07	471 3 47 18 198	. 93 . 01 . 09 . 04 . 39	1.33 1.00 3.00 .57 1.22
VI. Mental diseases: Mental difficiency	456	1.21	1, 426 135	2.82	2.33 1.85
Dementia praecox. Constitutional psychopathic states	75	.20 .03 .14 .03 .02	113 16 76 6 18 98	.22 .03 .15 .01 .04 .19	1.10 1.00 1.07 .33 2.00 1.19
VII. Diseases of the eye:	3, 354	8.90 .28	3,571	7. 04 . 37	. 79 1. 32
Strabismus. Myopia Hyperopia Astigmatism Leucoma. Cataract.	330 84 287 9 36	.87 .22 .76 .03	350 79 195 9 64	.69 .15 .38 .02	. 79 . 68 . 50 . 67 1. 20 1. 44
Leucoma. Cataract. Conjunctivitis, other. Conjunctivitis, granular. Pterygium Choroiditis. Retinitis.	119 82 79 23 6	. 32 . 22 . 21 . 06 . 01	233 322 332 29 8	.46 .63 .65 .05 .02 .21	2.86 3.10 .83 2.00
Retinitis. Amblyopia. Color bilindness. Glaucoma. Keratitis. Nystagmus. Eye, enucleation of. Other diseases of the eye.	74 6 11 7 9	.19 .02 .03 .02 .02	5 5 12 42 4	.01 .01 .02 .09 .01	. 50 . 33 1. 00 4. 50 1. 00
VIII. Diseases of the ear.	112	. 29	191 293	. 38	1.31
Defective hearing Otitis media. Perforated ear drum Otitis, external. Other diseases of the ear.	1,018 87 6 26	2. 70 . 23 . 02 . 07	1,018 77 9 37	2.00 .15 .02 .07	.74 .65 1.00 1.00

Table XVII.—Defects found in men from urban and rural districts at mobilization camps and ratios per thousand men examined, and relation between rural and urban ratios. Covering approximately the first million men examined at camps in the period from June, 1917, to May, 1918—Continued.

	Urban	districts.	Rurald	listricts.	
Disease or defect.	Number.	Ratio per 1,000 men exam- ined.	Number.	Ratio per 1,000 men exam- ined.	Relation of rural to urban ratio.
IX. Diseases of the nose:					
Nose, external deformity of	1	0.00			
Deviation of nasal septum	47	.12	75 6	0.15	1. 25 1. 00
Polypus nasal	52	.14	68	.13	. 93
Turbinate hypertrophyRhinitis, hypertrophic	20	. 05	29	. 06	1.20
Sinusitis	11	. 03	25	. 05	1.67
Other diseases of the nasal fossae	45	.11	67	.13	1.18
X. Diseases of the throat:	0.000	23, 98	10 000	24.12	1 01
Tonsillitis, hypertrophic	9,038 211	. 56	12, 229 285	. 56	1.01
Other diseases of the pharynxOther diseases of the larynx	3	.01	4	.01	1.00
XI. Circulatory system:					
Endocarditis, acute, chronic	126	. 33	173	. 34	1.03
Valvular heart disease—	1		5	C	,
Tricuspid lesions. Mitral insufficiency	1,577	4.19	2, 339	4.61	1.10
Mitral stenosis	504	1. 34	810	1.59	1.19
Mitral stenosis Aortic insufficiency Aortic stenosis	142	. 37	166	. 32	. 86
A ortic stenosis	21	. 06	60	.11	1.83
Combined lesions, aortic and mitral	20	. 06	21	. 04	. 67
Combined lesions, aortic and mitral Pulmonic lesions. Unclassified	201	. 02	13 163	.03	1.50 .59
Muncarditis	53	. 14	95	.18	1. 29
Myocarditis Myocardial insufficiency	7	.02	5	.01	. 50
Pericarditis	4	. 01	2	01	1.00
Heart block	4	. 01	5	. 01	1.00
Cardiac hypertrophy	.175	. 46	279		1.20
Cardiac arrhythmics	23	.06	14 59	. 02	. 33
Tachycardia	183	. 49	238	.47	. 96
Bradycardia	100		5	.01	
Hemorrhoids	364	. 96	523	1.03	1.07
Cardiae hypertrophy Cardiae dilatation Cardiae arrhythmias Tachycardia Bradycardia Hemorrhoids. Varicose veins.	620	1.64	672	1.33	. 81
Varicocele Other diseases of the circulatory system	1,163	3.09	1,834 175	3.62	1.17
XII. Respiratory system:	133	. 21	110	. 09	. 00
Asthma	177	. 47	331	. 65	1.38
Bronchitis	89	. 24	136	. 27	1.13
Pleurisy, fibrinous	29	.07	30	.06	. 86
Other diseases of the respiratory system	106	. 28	202	.40	1. 43
XIII. Digestive system: Defective or deficient teeth	1,992	5, 29	2,615	5. 16	. 98
Dental caries	5	.01	8	.01	1.00
Gastro-enteroptosis. Appendicitis	1	.00	1	.00	
Appendicitis	16	.04	22	.04	1.00
Intestinal obstruction	0.000	.00 23.51	0 004	10.10	
Inguinal rings, enlargement of. Hernia Fistula in ano.	8,863 5,643	23. 51 14. 96	9,694 7,134	19.12 14.07	. 81
Fistula in ano	69	. 18	105	.21	1. 17
Other diseases of the digestive system	284	.75	337	. 66	. 88
XIV. Genito-urinary system (nonvenereal):					
Nephritis, acute, chronic	35	.09	40	.08	. 89
Hydrogolo	262	.70	6 376	.02	1.00
Other diseases of the genito-prinary system	202	.,,	010	. 4.2	1.00
Other diseases of the genito-urinary system (nonvenereal)	579	1. 51	879	1.74	1. 15
XV. Diseases of the skin: Bromidrosis	,				
Bromidrosis	. 5	.01	6	.01	1.00
Raynaud's disease Cellulitis	4	.01	2	.00	
Large scar of face	2	.01	9.	.02	2.00
Keloid	3	.01	3	.01	1.00
Abdominal scarOther diseases of the skin	67	. 17	87	. 17	1.00
Other diseases of the skin	507	1.34	691	1.36	1.01

Table XVII.—Defects found in men from urban and rural districts at mobilization camps and ratios per thousand men examined and relation between rural and urban ratios. Covering approximately the first million men examined at camps in the period from June, 1917, to May, 1918—Continued.

	Urban	listricts.	Rurald		
Disease or defect.	Number.	Ratio per 1,000 men exam- ined.	Number.	Ratio per 1,000 men exam- ined.	Relation of rural to urban ratio.
XVI. Bones and organs of locomotion:					
Osteitis deformans	5	0.02	- 5	0.01	0.3
Ankylosis, bony, of joint Ankylosis, fibrous, of joint	280 599	.74 1.59	399 1,058	2.08	1.0
Bursitis	10	.03	7	.01	
Tenosynovitis	9	.03	4 90	.00	
Relaxed ligaments of joint	17	.05	38	.08	1.6
Chronic dislocation (other than hand)	67	. 18	123	. 25	1.3
Contracture of joint	59	. 16	119	. 23	1. 6
Contracture of muscle, fascia, tendon, sheath	59	.16	99	. 20	1.5
Bunion	438	1.16	418	. 83	1.
Hammer toeIngrowing nail	1,489	3. 95	1,201	2.37	
Contraction of plantar fascia	15 1	.04	19	.04	1.
Pes cavils	96	. 25	124	. 25	1.
Pes planus Pronated foot Loss of part of foot	78,901	209. 27	80,784	159.35	
Pronated foot	1, 376 231	3. 65 2. 02	1,821 418	3. 59	
Deformities of the foot (cause or type not	201	2.02	310	, 02	
specified)	245	2. 12	307	. 69	
Ganglion	3	.01	2	.00	1.
Depressed fracture of skull Dupuytren's contraction of palmar fascia	85 1	.22	121	.24	1.
Deformities of hand (result of old injury or					
infection) Loss of one or more fingers	411 954	1.09 2.53	643	1.27 2.89	1.
Loss of part or whole of lower extremity	22	.05	1,468	.06	1.
Shortening of lower extremity	227	. 60	298	. 59	
Loss of part or whole of upper extremity	336	.03	23	.04	1.
Malunion fracture of upper extremity Malunion fracture of lower extremity	348	. 90	557	1. 10	1.
Malunion fracture other than extremity	21	.06	51	. 10	1.
Nonunion fracture of upper extremity	11	. 03	12	. 03	1.
Nonunion fracture of lower extremity Recent operation wounds	8 21	.02	15 24	.03	1.
Sear of head	12	. 03	12	.02	
Curvature of spine	200	.77	363	.72	
Hernia of muscle. Other diseases of bones and organs of	3	.01	4	.01	1.
locomotion	504	1.34	911	1.79	1.
locomotion. VII. Malformation and ill-defined diseases:	000		000		
Deficient chest measurement	288 27	.76	360 23	.71	1.
()verweight	110	. 29	91	. 18	
Overweight. Underweight. Malnutrition.	1,246	3. 31	1, 201	2.36	
Malnutrition	2 16	.00	. 3	.00	
Monorchiem	AE	.12	46	.09	
Cryptorchidism	617	1.63	751	1.48	
Cryptorchildism Hypospadia Fistula, post operative Fistula, other Bullet or other recent wounds	82	. 21	109	. 21	1.
Fistula, other	5 23	.01	38	.00	1.
Bullet or other recent wounds	74	. 20	186	.37	1.
III-defined diseases	307	.81	438	. 86	1.
Disease or defect not specified	238 46	.64	360 63	.71	1.
Chati observation of undragnosed	- 40	. 1.6		. 13	
Total	144,233	382.56	168,609	332. 56	



Table XVIII.—Men accepted as qualified with defects at mobilization comp, showing from rural districts, covering approximately the first million men sent to

								
	Ala	bama.	Ala	aska.	Ari	zona.	Arks	msas.
Accepted, disease or defect.		icts.	2011.00	iets.	February St. Conferen	icts.		icts.
	61	Ruraldistricts		Suraldistriet		Ruraldistricts		Ruraldistricts
	Cities	Rura	Cities	Rura	Cit ies.	Rura	Cities	Rura
I. Infectious diseases		. 1				1		
II. Tuberculosis, pulmonary Tuberculosis, all other		. 5				2		2
III. Venereal diseases: Chancroid	. 5	32				2		6
Gonococcus infection Syphilis, all	210	790		1	30	75 10	10	100
Tiv Cameral discourses				*****	*****			10
Obesity.								
Tumors, benign Obesity Cretinism Goiter, simble Exophthalmic goiter Diabetes mellius Alcaholism chronic				1	1		1	2
Exophthalmic goiter	· · · · · ·							
Alcoholism, chronie								
Arthritis	1	3						2
Drug addiction. Arthritis. Poisoning, chronic. Other general diseases. V. Nervous diseases:	3	2			1			2
V. Nervous diseases: Speech, defective						1		
Neurasthenia								
Multiple scierosis. Paralysis of muscle. Paralysis of nerve Epilepsy. Hysteria. Tabes dorsalis. Other diseases of nervous system.								
Paralysis of muscle						1 ;		;
Epilepsy							• • • • • • • •	
Tabes dorsalis								
VI. Mental diseases:	-	-					1	
VI. Mental diseases: Mental deficiency Constitutional psychopathic states Psychasthenia Psychoneuroses Psychoses, alcoholic Psychoses, other VII. Diseases of the ave-		3					3	9
Psychoneuroses								
Psychoses, alcoholic								
Defective vision, cause not stated		2			1	3 2	6	52
Strabismus. Myopia Hyperopia		2			2	1		
AstigmatismLeucoma.						1 .		1
Astumatism. Leuronna. Cataraet. Conjunctivitis, other Conjunctivitis, granular. Pterveium Choroiditis.	A					10		1
Conjunctivitis, granular					2 1	10 .		
					2	8 .		3
Retinitis		1				1 .		'
Color blindness								
Keratitis								
Relimits Amblyopia Color blindness Glau oma Keratitis Nystarmus Eye enucleation of Other diseases of the eye		1		• • • • • •				
		1			1			
	3	10			1	1	2	23
Otitis media Perforated ear drum Otitis external								
Otitis external						i .		
1 Includes men accepted is qualified for general m							Teme	tiable

¹ Includes men accepted as qualified for general military service, limited service, and with remediable defect,

men who came from cities and densely populated counties in comparison with those camp, covering period June, 1917, to May, 1918, inclusive.

		,								,					
Califo	ornia.	Colo	rado.	Conne	eticut.	Dela	ware.	Distr Colu	ict of mbia.	Flor	ida.	Geo	rgia.	Ida	ilio.
Cities.	Ruraldistricts.	Cities.	Ruraldistricts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Kuraldistricts.	Cities.	Rural districts.	Cities.	Rural districts.
1 2 2	1 4 1		2	3	1	5	2	5		-1		1	1 15	* * * * * * * * * * * * * * * * * * * *	
3 172 18	104 8	45 4	1 86 11	3 93 14	2 60 5	22 7	16 4	83 6	3	135 32	10 252 53	5 120 39	48 766 152	4	3 21
	1			1							1	1	2		
48	34		4	1	1			2 2					1	5	27
2				2											
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12 10	12		1	1		1		1			3		1		2
													1		

³ Includes cities and densely populated counties in each state

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the jest million men sent to

		Illinois	3.	Indi	ana.	Iov	va.	Kan	ısas.
Accepted, disease or defect.	Chicago,	Other cities.	Rural districts.	Otties.	Rural districts.	Offies.	Rural districts.	Cities.	Rural districts.
I. Infectious diseases II. Tuberculosis, pulmonary Tuberculosis, all other	2 4	9	111	6	9	1	1 2		5
III. Venereal diseases: Chancroid. Gonococcus infection. Syphilis, all. IV. General diseases:	20 377 32	13 .434 43	16 620 64	7 210 34	14 405 38	2 65 8	3 242 25	3 26 6	186 16
Tumors, benign Obesity	2	1 2	6 3	1 1	2		3		1
Cretinism. Goiter, simple Exoplithalmic goiter. Diabetes mellitus.	119	160	56	14	27	16	33	2	4
Aleoholism, chronic	1	1 2	8	1	1		1		
V. Nervous diseases:	1	5	5	4	4	1		1	``i
	₁								
Neuritis Multiple sclerosis Paralysis of muscle Paralysis of nerve Epilepsy. Hysteria Tabes dorsalis Other diseases of nervous system.		1	1 1 1		1 1		1		
Tabes dorsalis Other diseases of nervous system VI. Mental diseases: Mental deficiency		-	3	2	3		3		3
Constitutional psychopathic states. Psychosthenia. Psychoneuroses.			1	1					
Psychoses, alcoholic	26	30	44	20	33	8	10	2	
Strabismus Myopia. Hyperopia. Astigmatism Lencoma	1 2	3 1 1	8 4 5 5	3 5 1 1	19 2 2	2	1 2 1 1 1	2	3 2
Cataract. Conjunctivitis, other. Conjunctivitis, granular. Pterygium Choroiditis.	4	4	1 9 7 13	4	1 15 2 3	3	2 1 1	1	12
Retinitis. Amblyopia. Color blindness. Glaucoma. Keratitis.		1	3	î	2	1			1
Nystagmus Eye, enucleation of Other diseases of the eye. VIII. Diseases of the ear:	3	7		1	2	1	1	1	1
Defective hearing. Otitis media. Perforated eardrum. Otitis external.	5 5 5	1 7 2	9 13 2	4 8	6 20	3	3 9	2	5 7

men who came from cities and densely populated counties in comparison with those camp, covering period June, 1917, to May, 1918, inclusive—Continued.

	Y- 0m/	tucky.	Louis		Maine. Maryland.				Massachusetts. Michigan					. Minnesota.		
	Ken				With		Maryl	and.	Mass	acmus	etts.	MICH		Tilling	esota.	
	Cities.	Rural districts.	Olties.	Rural districts.	Cities.	Ruraldistricts.	Ofties.	Ruraldistricts.	Boston.	Other cities.	Ruraldistricts.	Cities.	Rural districts.	Ofties.	Rural districts.	
	1	· 1 5 1	1 4 1	1 2 1		1	1 1		8	3	6 2	13	2 6	1 3 1	2 1 1	
	2 85 42	310 95	8 103 12	10 204 20	10 2	37 7	7 177 12	3 118 1	58 19	1 123 14	165 16	11 418 46	4 242 18	213 36	9 153 12	
	2	1 2		1					2						1	
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1.		1		1						1		4	. 1			

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

-	Missi	issippi.	Miss	souri.	Mon	tana.	Nebi	aska.
Accepted, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
I. Infectious diseases.		1	4	4 2		2		1
II. Tuberculosis, pulmonary			1	1		1		
Chancroid. Gonococcus infection Syphilis, all. IV Gonoral diseases:			13 314 64	14 332 53	1 14 1	59 5	1 62 11	1 81 9
Tunors, benign. Obesity Cretinism.		· · · · · · · · · · · · · · · · · · ·		1		1	1	1
Cretinism	.' 	1	23	9	16	73	2	3
Goiter, simple. Exophthalmic goiter Diabetes, mellitus Alcoholism, chronic Drug addiction. Arthritis Poisoning, chronic Other general diseases.						1		
Alcoholism, chronic								
Arthritis		1	1	4	1		1	1
Other general diseases. V. Nervous diseases:			3	2	1	1		
Speech, defective				1		1		
Neurasthenia Neuritis.								
Multiple sclerosis. Paralysis of muscle. Paralysis of nerve. Epilepsy. Hysteria.				i		1		1
Epilepsy		2					1	1
Tabes dorsails							 	
Other diseases of nervous system VI. Mental diseases:	8			3				
Mental deficiency Constitutional psychopathic states Psychasthenia	. 1	13	1	3			1	
Psychoneuroses. Psychoses, alcoholic.				1				
Psychoses, other								
VII. Diseases of the eye: Defective vision, cause not stated	6	53	28	29	5	13	4	4
Strabismus Myopia		[1 4	5 2	1	1		2
HyperopiaAstigmatism	1		2	2 2			· · · · í	3
Leucoma. Cataraet			1					
Conjunctivitis, other Conjunctivitis, granular Pterygium Choroiditis		1	16	30		4	1 :	3
Pterygium	1	4	6	16	1	4	2	ī
Retinitis								
Color blindness							1	!
Glaucoma. Keratitis.								
Keratitis. Nystagmus. E ve, enucleation of. Other diseases of the eye.							/	
VIII. Diseases of the ear:							1	1
Defective hearing Otitis media		7 18	1 9	6	2 2	2	i	
Perforated eardrumOtitis external			3			1		1
Other diseases of the ear			1					!

men who came from cities and densely populated counties in comparison with those camp, covering period June, 1917, to May, 1918, inclusive—Continued.

[Absolute numbers.]												
Nev	ada.	New I	Tamp-	New J	ersey.	New M	exico.	N	iew Yorl	Σ.	North li	h Caro- na.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	New York City.	Other cities.	Rural districts.	Cities.	Rural districts.
			1	27	1 9		1 1	1 4	13	1 9		2 2
2	1 14	4	20	9 41 13	10 157 20	7	1 59	11 489 60	18 409 55	8 405 34	4 49 14	12 372 88
	1	· · · · · · · · · · · · · · · · · · ·		5	1	1		1	6	10		3
				1 2 6	6				1 1 7	1		
1				7	2		1	3	3	5		3
	· · · · · · · · · · · · · · · · · · ·				1			2				
	1			2	2 1		1	2	1 2			1
					1					1		1
	1	1	11	1 79				100	1			
		1	2	3 14 1 11	3 14 4 8	1	3	103 4 8 7 77	72 2 13 3 14	79 5 20 4 13	3	15 3 1
	1 1 1			1 1	1 2		1	5 6	1 1 2	3 1 1	1	3
					1			1	1	2		
	`		1	2	11		2	1	4	1		1 5
1	1		1 3 1	13 6	1 9 5			4 30 9	3 16 4	5 10 6	1	4 4 1
					2					1 1		2

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

	No: Dak		Oh	io.	Oklah	ioma.	Ore	gon.
Accepted, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
I. Infectious diseasesII. Tuberculosis, pulmonary		1	1 13	17		3 3		1
Tuberculosis, all other III. Venereal diseases: Chancroid		3	58	24	5	46		2
Gonococcus infection	15 2	80 14	901	469 46	96 10	617 52	11 1	8 2
Tumors, benign			1 1	1 3		1		
Cretinism Goiter, simple Exophthalmic goiter Diabetes mellitus	3	5	60	35 3		5	29	1
Alcoholism, chronic			1	1		1		
Arthritis. Poisoning, chronic. Other general diseases.			7 1 8	9		3		1
V. Nervous diseases: Speech, defective Neurasthenia			2	1		1		
Neuritis		1						
Paralysis of muscle						1		
Other diseases of nervous system		1	4	1	1			
VI. Mental diseases: Mental deficiency Constitutional psychopathic states			3	1		3		
Psychasthenia Psychoneuroses Psychoses, alcoholic.			1					
Psychoses, other				15	4	1 21	4	2
Office of the eye: Defective vision, cause not stated Strabismus. Myopia Hyperopia Astigmatism.			2 2	3 3	î	1 1		
L'UlCUIII			3	2			1	
Cataraet. Conjunctivitis, other Conjunctivitis, granular. Pterygium			8 1			2 2		1
Pterygium Chorolditis Retinitis Amblyopia		2	2	1	3	23		2
Amblyopia Color blindness Glaucoma				1		2		
Keratitis. Nystagmus Eve, enucleation of. Other diseases of the eye.								
VIII. Diseases of the ear:			7	1	3	9		
Defective hearing Otitis media Perforated ear drum	1	2	8	, 1 8		24 1	2	2 2
Otitis externalOther diseases of the ear	2		2	1		•••••	1	

Pe	nnsylva	nia.	Rh	ode and.	So	outh olina.	So Dal	uth kota.	Tenr	iessee.	Те	xas.	Ut	tah.
Philadelphia.	Other cities.	Rural districts.	Cities,	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
4	1 11	2 10	1			6	2	1	4	1 6	1	1 5		
8 300 19	18 528 65	45 929 94	38	34	13 88 2	41 555 31	2	32 2	6 160 30	7 299 42	21 285 20	58 1,126 55	15	1 16
	2 2	3 1	1						1 1	1	2	5		
4 1	37	37				2	1	3	1 1	1	2	2	5	18
2	6	5	1			3			1 1	2	1	5		
		9				1		1	1		5	5 1 6	1	3
1		2								1		1		
1	2	3				1								
	1 2	3	2			5		1		2		3		
3	2	5	2	1		3				2		2		
	1	1				1				1		1		
26 1			17	7	1	7		3 2 1	2 1 1	15 1 3	7 3 2	34 4 5	3	9
1 17 6 23	35 3 22 4 13	64 5 24 3 14	3	1				1	1	4		2		
2	3	16 2 3				1		1 1 3	2	8	5 1 7	22 3 87	1 1	1 1 3
2	1 2	3	1			4		3	2	6	7	87	1	3
1	2	4								1	1			
	2	3	1			1				3	2	4		
2 4 2	2 16 3	20 2 2	3 2	3	2			2	4	3 8	3 5 2	3 13 7		1 2
1	3	2						i		3		2		

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

		Veri	nont.	Virg	inia.	Wash	ington.
	Accepted, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.
1. Inf	ectious diseases				2	1	
11. Tu	berculosis, pulmonary. Tuberculosis, all other.	,	1	1	4	2	
III. Ve	nereal diseases:			14	49		1
	Gonococcus infection. Syphilis, all.	3	21	319	1,002	62	35
IV. Ge					109	1	4
21100	Tumors, benign			1	3		
	Obesity Cretinism					1	
	Cretinism Goiter, simple Exophthalmic goiter		1	2	12	98	76
	Diabetes mellitus Alcoholism, chronic						
	Alcoholism, chronic						
	Drug addiction. Arthritis. Poisoning, chronic. Other general diseases.			1	2		
	Poisoning, chronic						
V. Ne	rvous diseases;						3
	Speech, defective						1
	Neurristhenia. Neurritis. Multiple selerosis. Paralysis of muscle. Paralysis of nerve. Epilepsy. Hysteria Tabes dorsalis. Other diseases of nervous system.						
	Multiple selerosis						
	Paralysis of nerve						
	Epilepsy						
	Tabes dorsalis						
VI Me	Other diseases of nervous systemntal diseases:	1				2	
V 2. 2.20	Mental deficiency				2	1	
	Psychasthenia Psychopathic states						
	Psychoneuroses						
	Mental deficiency Constitutional psychopathic states Psychashenia Psychoneuroses Psychoses, alcoholic Psychoses, other						
VII. Dis	cases of the eye.			0		10	
	Defective vision cause not stated	3	4	3	15	15	5 2
	Myopia	1	1		5	1	1
	Myopia. Hyperopia. Astigmetism.		2	1	1 3		
	Leucoma						
	Cataract Conjunctivitis, other Conjunctivitis, granular Ptervgium			2	4		1
	Conjunctivitis, granular		1	2	1	1	2
	Choroldius						
	RetinitisAmblyopia						
	Color blindness					1	
	Glaucoma. Keratifis.			1			
	Nystagmus						
	Nystagmus. Eye, enucleation of. Other diseases of the eye.						
VIII. Dis	seases of the ear:						
	Defective hearing. Otitis media		1	3	3	2 7	6
	Perforated ear drum			1	2	2	1
	Otitis external						
	Contract of the Contract of th						

(Absolute numbers.)

West V	irginia.	Wisc	onsin.	Wyo	ming.			
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	Total rural districts.	Total.
1 2	3 42	2	2 2		3	23 159 11	45 192 14	68 35: 28
4 80 11	27 328 44	3 63 8	132 7	2 1	12	309 7,605 1,123	535 12, 363 1, 582	19, 968 2, 708
	2	1	1		1	21 11	41 12	62
7	14	43	43		15	846 31	-687 21	1,533 55
	3	·	1 2		1	1 18 7 59	8 4 87	20 11 140
	7		10		1	83	103	18
	1		1		· · · · · · · · · · · · · · · · · · ·	11 3	16 5 4	2
						1 6	1 10 4	1
	1					6 1 1	22 5	2
1	4		1 5			38 23	53 89	9
						1 1 3	6	
						3 1	10	1
4 2	$\begin{bmatrix} 7 \\ 2 \\ 3 \end{bmatrix}$	8 1 2 1	22 1 5	1	2	995 62 125 41	1, 141 105 164 38	2, 13 16 28 79 32
	1	3	2		1	214	112	1
1	3	1	1	······i	2	113 23 76	211 51 321 2	32 7 39
1	1					3 1 13 6	31	4
	1		1		1	6 8 2 1	5 5 2 3 3 71	
1	1	1	2 2 4			58 69	118	12
î	6	5	4	1	1	205 56 6 11	332 42 9 16 !	53° 90° 12° 2°

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

(Absolute numbers.)

	Alah	ama.	Ala	ska.	Ariz	ona.	Arks	nsas.
Accorded allows on defeat		ots.		ots.		sts.		sts.
Accepted, disease or defect.		Rural districts		Rural districts		distric		Rural districts
	Cities	Rural	Cities.	Rural	Cities.	Rural districts.	Cities.	Rural
IX. Diseases of the nose:								
TA. Diseases of the loss: Deviation of nasal septum. Turbinate hypertrophy. Polypus nasal. Rhinitis hypertrophic. Sinusitis. Other diseases of the nasal foss: The start of the paral foss:	5	5						3
Polypus nasal		1						
Rhinitis hypertrophic	3	7						1
Sinusitis								
X. Diseases of the throat:								
Tonsillitis, hypertrophic	118	287		1	10	27	50	394
Tonsillitis, hypertrophic Other diseases of the pharynx Other diseases of the larynx	1	5			2	3	1	1
Other diseases of the larynx								
[XI. Circulatory system: Endocarditis, acute, chronic. Valvular heart disease— Tricuspid lesions. Mitral insufficiency.		2						8
Valvular heart disease—								0
Tricuspid lesions								
Mitral insufficiency. Mitral stenosis Aortic insufficiency	6	5			1	3	5	11
Aortic insufficiency	1	Z						2
Aortic insulinciency Aortic stenosis Combined lesions, aortic and mitral. Pulmonic lesions. Unclassified. Myocardiris Myocardiris Iteart block Heart block								
Combined lesions, aortic and mitral.					1	1		
Pulmonic lesions								
Myocarditie		2						2
Myoardial insufficiency		1						
Pericarditis								
Heart block.								
Cardiac dilatation		1	!					1
Cardiac arrhythmias		1						1
Tachyeardia								
Bradyeardia								
Varigose veine	. 1	9				4	1	11
Pericarditis Heart block Cardiae hypertrophy Cardiae dilatation Cardiae arrhythmias Tachycardia Bradycardia Hemorrhoids Varicose veins Varicosele Other diseases of circulatory system XIL*Respiratory system:	8	37			6	13	5	25
Other diseases of circulatory system	5	2				3	, 2	4
XII. Respiratory system:								
Asthma. Bronchitis		1				1		1
Bronchitis. Pleurisy, fibrinous Other diseases of respiratory system								2
Other diseases of respiratory system	1	2						1
Defective or deficient teeth. Dental caries.	2	0						3
Appendicitis								
Appendicitis Intestinal obstruction Hernia								
Hernia.	27	142		2	19	26	13	43
Hernia Inguinal rings, enlargement of. Fistula in ano	41	80		8	23	3/ 1	10	28
Other diseases of directive system	3	6					1	
XIV. Genito-urinary system (nonvenereal): Nephritis, acute, chronic.								
Nephritis, acute, chronic		2						
Nephroptosis. Hydrocele.		4				2	1	3
Other diseases of genito-urinary system		3				2	1	3
Other diseases of genito-urinary system (nonvenereal).	10	17			2	6	1.	3
Bromidrosis. Raynaud's disease.								
Cellulitis								
Keloid							1	
Large sear of face. A bdominal sear. Other diseases of the skin.								
Abdominal scar		2						

Califo	ornia.	Colo	rado.	Conne	eticut.	Dela	ware.	Distr	ict of nbia.	Flor	rida.	Geo	rgia.	Idal	10.
Cities.	Rural districts.	Ofties.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
1	2 2	1	1				1	1		1			2 1		
636 6	453 1	2 45 3	1 64 7	212	146 1 1	39	26 1	38	6	55	51 2	86 2	304 17	20	79 1
1 41	1 32	2	1		1	6				1	3	4	10	1	
3	32 4 2		2 2	10	1 1	1	4	1			2		1 1		í
9	5			5	3	1					1	1	3 1		1
2 1 1	1 2	1	1	3	1	1	1	2 1		2	1	2	6	1	
16 28 52 13	7 15 39 3	4 10	1 4 4 18	4 10 19 2	9 8 16	10	1	2 5 4 1	2	2 1 4 4	4 T 16 1	5 1 20 1	26 6 56 5	1 1 1	4 5 11 3
4 1 1	1 1 1			3 4	1	1	1	1		1	2	2	5 29 2	0000000	1
68	33	1	1	21	23 2	1	4	2		2	3	3 1	22		12
242 881 1 1	186 631 2 2	28 39	42 48 1	64 282 2	29 212 1 1	11 22	11	28 56 1	3	30 34 1	47 49 1	62 43 1 1	279 167 7 15	8 9	34 87
4	10	2	6 9	6 8	1 10	3	1	4		2	1	6 5	8 38		3
													2		
2 18	3 12	3	7	2 9	1 3	4		2		1	6	8	5 13		1 2

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

V	-		~											
	I	llinois		Indi	ana.	Iov	78.	Kan	ISAS.					
Accepted, disease or defect.	Chicago.	Other cities.	Rural districts.		IX. Diseases of the nose:									
Deviation of nasal septum Turbinate hypertrophy	5	1	2	2	1 1	1	5		1					
Polypus, nasal	1		1				1							
Polypus, nasal	1	1	2	1	2									
Sinusitis Other diseases of the nasal fossæ				т.	2		4		1					
X. Diseases of the throat:		414	558	101	325	122	455	34	162					
Tonsillitis, hypertrophic	. 649	414	8	181	6	31	3	2	28					
Other diseases of the pharynx	5													
XI. Circulatory system: Endocarditis, acute, chronic		1	5		5				1					
Valvular heart disease—			1		1									
Trieuspid lesions	31	30	57	10	17	10	55	2	21					
Mitral insufficiency Mitral stenosis Aortic insufficiency	3	3	10	2	1	1	7		1					
Aorticinsufficiency Aorticstenosis	1	3 2	5		1									
Combined lesions, aortic and					7									
mitral		1		1			1							
Pulmonic lesions Unclassified		2	3	3	7		1	1	2					
Myocardisis. Myocardisis. Myocardisis. Pericarditis. Heart block Cardiac hyportrophy. Cardiac dilatation.		1		1		1								
Pericarditis														
Heart block		<u>A</u>	3		5		1							
Cardiac dilatation														
Cardiac arrhythmias Tachyeardia	1	2 3		1 4	3									
Bradyeardia														
Hemorrhoids	32 29	11 30	30 32	7	18	5	14 10	3	5 4					
Varicose veinsVaricosele	85	56	152	20	70	10	50	7	23					
Other diseases of circulatory system XII. Respiratory system:	4	4	4	2	5		1		3					
Asthma	1	1	1	1	2									
Broughitis		1	. 4	2	2		2							
Pleurisy, fibrinous Other diseases of respiratory system	3	1	2		4									
XIII. Digestive system: Defective or deficient teeth	11	14	24	7	16		6		2					
Dental caries			27											
Appendicitis							4		,					
Intestinal obstruction	184	337	407	60	161	67	319	15	120					
Inguinal rings, enlargement of	260	308	356	82	150	72	151	11	57					
Fistula in ano	2 12	3 14	4	3	6	3	17		1					
Other diseases of digestive system. XIV. Genito-urinary system (nonvenereal):			1											
Nephroptosis.									2					
Hydrocele	17	18	24	9	14	3	8	1	6					
Nephroptosis Hydrozele Other diseases of genito-urinary system (nonvenereal)	60	27	47	17	25	4	. 18	2	9					
Bromidrosis														
Cellulitis					1									
KelcidLarge scar of face			1											
Abdominal scarOther diseases of the skin	1	5	5	1 7		6	4 11		1 14					
Other diseases of the skin	19	20	32	- 6	10	0	11	1	14					

1		1												
Ker	ntucky.	Louis	siana.	Ma	ine.	Maryl	and.	Mas	sachus	etts.	Mich	igan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
	. 1	2 1	3 3					3	1 1	2 2	1 3	1	1	3 2
50	269 2	191	354 6	14	56 2	35 1	124	2 346 3	233	346 5	240	224	249 8	337 3
·		4	8							1	2	1		2
1	15 2	1	6	1		7	6	2	3	19	38 7 4	27 3 1	24 1 2	33
	2	1			1	5	2	2	3 1	4	1	1	1	2
	3 1 1 1 1	1	3	1		5	4	2 3 4	1 1 1	1	5	2 1 2	3	3
2 5 22	\$ 6 62	6 2 13	1 9 5 41	1 1 2	1 4 4 5	1 1 3 10	1 3 8 1	6 9 19	7 8 24	13 14 37 2	16 31 69 3	9 22 42	13 28 42 1	10 16 47 1
	1 4	1	2		. 1	2	1	2 1 1 1	1 2 1	2 5 1 4	1 2 1 3	3	1	i
2	14	5	8	2	5	2	3	31	45	103	28	41	13	12
29 12	109 60 1 6	27 23 1	40 31 4	3 33 1	15 58 1 1	58 88	36 93	65 356	90 288	127 336 2 1	236 477 3 8	211 299 4	140 199 1	177 152 1 10
2		1	5	4		1	6	······ż	14	14	15	2 9	10	14
4	17	4	15	1	3	4	4	11	11	11	17	7	10	9
										• • • • • • •				
3	8	2	3 4	1 1	1	1 3	2	6	1 3	2 9	3 23	1 10	5 9	1 3 8

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

	Missis	sippi.	Miss	ouri.	Mon	tana.	Nebr	aska.
Accepted, disease or defect.	Cities.	Rural districts.						
IX. Diseases of the nose:								
Deviation of nasal septum		1	6	2			1 3	
Polypus pasal	1	1		1			9	
Rhuntis hypertrophic		1		1		1		1
Sinusitis. Other diseases of the nasal fosae								
X. Diseases of the throat:			3					1
Tonsilitis, hypertrophic		363	260	290	62	229	97	136
Other diseases of the pharvnx	33	28	21	61		3	6	10
Other diseases of the larvny								
XI. Circulatory system: Endocarditis, acute, chronic		2	1					
Valvular heart disease—	1	2	1					
Trionenid logione								
Mitral insufficiency		4	16	24	5	9	5	17
MITTAL STENOSIS		1	2	6			1.	2
Mitral insufficiency. Mitral stenosis. A ortic insufficiency. A ortic stenosis. Combined lesions, aortic and mitral. Pulmonic lesions.								
Combined lesions, aortic and mitral		1						
Pulmonic lesions				1		1		
Pulmonic lesions. Unclassified. Myocarditis.			-	-				
Myocardisi insufficiency Pericarditis. Heart block Cardiac hypertrophy Cardiac arrhythinias. Tachyoardia								
Heart block		9						
Cardiac dilation								2
Cardiac arrhythimias			2	2	1			
Tachycardia Bradycardia		1	2				2	4
Hemorrhoids		4	11	9	1	6	3	8
Variouse vains		3	12	6		13	3	8
Varicocele	3	22	33	60	6	23	7	11
Other diseases of circulatory system			3	1	2	4	1	
XII. Respiratory system: Asthma.		-1		1	1	2		
Bronchitis	1				. 1		1	
Bronchitis. Pleurisy, fibrinous								
Other diseases of respiratory system XIII. Digestive system:		4	1	3		1	1	
Defective or deficient teeth	1	16	3	2	9	22	1	2
Dental caries								
Appendicitis							1	1
Intestinal obstruction Hernia Inguinal rings, enlargement of	15	80	144	129	27	81	31	73
Inguinal rings, enlargement of	2	18	136	.94	47	225	36	61
F ISLIII 3110		1 4	1	2 3	1			
Other diseases of digestive system			7	3	1	1	1	
XIV. Genito-urinary system (nonvenereal):								
Nephroptosis				1				
Nephrotosis Hydrocele		4	11	5		7	1	3
Other diseases of genito-urinary system (nonvenereal)		8	15	15	1	13	1	9
XV. Diseases of the skin:		0	10	TO	1	10	-	9
Bromidrosis				1				
Ravnaud's disease			1	1				
Cellulitis				1				
Large scar of face						1		
Abdominal sear				4	1			1
Other dispesse of the skin	1	2	9	17	3	9	4	6

Nev	vada.	New I	Iamp- re.	New J	ersey.	New M	exico.	N	ew Yorl	ζ.	Nort	h Caro- na.
Olties,	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts,	Cities.	Rural districts.	New York City.	Other cities.	Rural districts.	Cities.	Rural districts.
	1			3 5	2 10			1 11	2 5	3 7	1 3	10 13
				1 1	1 1			2	2 2 3	2		2 2
4	35	17 1	34	611	457 - 1	17 2	40 3	782 10	501 16	597 6	43	361 6
			1	3	1			4	2	1		
	3	1	6	48 9 4	36 9 2 1	1	1	26 1 1	1 37 2	27 1 1 1	3	11 1
		1	1	21 2	6			11	28	1 14 1		1
		1	2	10	4			7	12	15 1 5		1 6
		1		9	1 4	0000000	2	16	1 7	9	1	1 3
1	2		6	14 38 8	14 29 2	2	2 5	22 87 10	24 49 2	26 75 3	4 2	17 7 41 8
	1			1 10 2 2	2 6 1 1		1	1 3	. 5 2 1	2 7 3 4	1	1
2	4	3	4	71	75 2	1	1	30	54	89	3	9
3 21	13 50	12 12	14 38	276 546 2	191 401 2	3 3	21 15	376 1,112 5	241 510 2	303 657 2 5	13 23	121 170 3
	2	1	1	5	2 5	6	11	5 7 1	15	5	3	4
2	3	1	2	14 35	7 20		4 3	29	17	22 31	3 2	10 24
				3			1			2		
	2		3 ,	3 18	8	1	1	4 20	3 20	1 4 32		1 9

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

	No: Dak		Ohi	io.	Oklal	ioma.	Ore	gon.
Accepted, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
IX. Diseases of the nose:								
Deviation of nasal septum. Turbinate hypertrophy Polypus nasal. Rhinitis hypertrophie.		1 1	3	1 1 1		3 8		
Other diseases of the nasal fossae		2	3	1 2		1		
X. Diseases of the throat: Tonsillitis, hypertrophic. Other diseases of the pharynx. Other diseases of the larynx.		129	473	387 1	68 1	488	69	90
Y ('troulgrory system'								
Endocarditis, acute, chronic Valvular heart disease— Tricuspid lesions						1		
Yaivijar neart disease— Tricuspid lesions. Mitral insufficiency. Mitral stenosis. A ortic insufficiency. A ortic stenosis. Combined lesions, aortic and mitral.	2	8	16 2	6	4	31	3	4
Aortic insufficiency			2	1				
Pulmonic lesions, acrue and illutar. Pulmonic lesions.			6	2	1			
Myocarditis Myocardial insufficiency					· · · · · · · ·			
Combined lesions, aortic and mittal. Pulmonic lesions. Unclassified. Myocarditis. Myocardial insufficiency. Pericarditis Heart block. Cardiac hypertrophy. Cardiac dilatation.			3			2	3	
Cardiac dilatation Cardiac arrhythmias Tachycardia		1	1	2 5		2 4		
Bradycardia		6			2	11		1
Varicose veins. Varicocele. Other diseases of circulatory system	1 4	22	122	19 109	3 7		2 7	1 9
XII. Respiratory system: Asthma			6	1	1	1	1	
Bronchitis. Pleurisy, fibrinous. Other diseases of respiratory system			3					
XIII. Digestive system: Defective or deficient teeth		4	12	5	2	2	8	1 14
Dental caries			() ()	1		1		
Intestinal obstruction Hernia Inguinal rings, enlargement of Fistula in ano.	14 13	79 62	401	262 411	22 6 9	124 542	40 62	35 55
Other diseases of digestive system		2	2 23	11		8		
XIV. Genito-urinary system (nonvenereal): Nephritis, acute, chronic Nephroptosis. Hydrocele. Other diseases of genito-urinary system (nonvenereal)								
Hydrocele Other diseases of genito-urinary system (nonvenereal)		3	30	24 37	2	7 15		1
THE TOTAL PROPERTY OF THE PROP		-	1	1				
XV. Diseases of the skin: Bromi trosis. Raynaud's disease. Cellulitis.								
Keloid Large sear of face. Abdominal sear Other diseases of the skin			1 2	1 2				
Other diseases of the skin		3	34	15	1	11	3	3

Pen	ınsylvar	nia.	Rh	ode nd.		uth olina.	.Sor Dak	ith tota.	Tenn	essee.	Te:	xas.	Ut	ah.
Philadelphia,	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
3 1	2 6	7 4 1 2	1	1	1				1	3	17	3 5	1	
2	2	2						1	1		2	3		
324 7	746 6	1, 270 17	71	48	16 3	121 7	8 1	89	93	212	16?	587 6	49	73
· .	1	2	1				1					1		
19 2	31 3	62 6	3	1	2	8 5 1		10		3	11	41	4	
						1		1			2	1		
5	4	1 5 2	2			1		1	3	5		2		
3	7	12		2	1	3				4		2		1
3	3 5	3 6	1 1			2 3			3	1	1 3	2 16		1
3 10 34	10 31 57 2	29 39 151 5	5 2 4	2	1 1 5 2	9 3 26 5	1	1 8 15	17 2	21 6 44 3	16 4 28 6	36 8 76 5	3 7	1 3 6
1 1	2 2	1 2 2 13	1			2		1		4	1 3	5 7		
3	3	13				2			2	2	1	1		
8	15	23	12			3	1		2	1	3	6	3	6
2		1	24	1 8		******		51	36		69	1		
162 401	714	490 1,307	61	31	18 20	101 123	6	39	58	90 ! 130 !	175	233 714 4	32 41	34 70
3	8	11	1					1	4	13	19	18		1
2	12	1 34	2		8	3		2	4	12	6	1 11	1	2
6	22	60	2	2	1	14		1	7	13	-23	75	2	2
												1		
										2				
16	5 24	51 51	1	6 2	1 1	7		4	2	2 1 13	1 11	1 25	1	2

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

	Vern	nont.	Virg	inia.	Washi	ngton.
Accepted, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
IX. Diseases of the nose: Deviation of nasal septum		1	2	2		
Deviation of nasal septum Turbinate hypertrophy Polypus nasal Rhimitis hypertrophic. Sinusitis						
Other diseases of the hasta too				390	282	209
X. Diseases of the throat: Tonsillitis, hypertrophic Other diseases of the pharynx Other diseases of the larynx			1		1	
XI. Circulatory system: Endocarditis, acute, chronic Valvular heart disease—	*****			1	1	
Tricuspid lesions Mitral insufficiency. Mitral stenosis. Aortic insufficiency.			1	18 6 2	15	9
Combined lesions, aortic and mitral				1		
Unclassified				ĩ	4	1
Pericarditis					1	
Heart block Cardiac hypertrophy Cardiac dilatation Cardiac arrhythmias Tachycardia			2 1	3 11	1 2	2 2
Tachycardia Bradycardia Hemorrhoids. Varicose veins Varicocele. Other diseases of circulatory system.		4 1	6 5	23 22	4 14	1 2 11
Varicocele. Other diseases of circulatory system XII. Respiratory system:	2	9	18	84	24	23
Asthma. Bronchitis.	1			1 1 1	1	*******
Other diseases of respiratory system		4.		5	18	25
XIII. Digestive system: Defective or deficient teeth. Dental carries. Appendicitis. Intestinal obstruction. Hernia. Inguinal rings, enlargement of. Fistulo in ano. Other diseases of digestive system. XIV Genito-urinary system (nonvenereal):			1		1	
Hernia. Inguinal rings, enlargement of. Pistulo in ano.	14	23 40	169 1	191 635	93 166	69 127
Other diseases of digestive systemXIV. Genito-urinary system (nonvenereal):				3	1	
Nephrius, acute, chronic		3		9	4	6
(nonvenereal)	1 :		13	34	8	10
Raynaud's disease						
XV. Diseases of the skin: Bromidrosis. Raymand's disease. ('ellulitis. Keloid Large scar of face. Abdominal scar Other diseases of the skin.			1 16	1 20	1 5	5

					. 1			
West	Virginia.	Wisco	onsin.	Wyon	ming.		Total	
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	rural districts.	Total.
						40	F0	440
	1	1				46 52 3	72 68 5	118 120
				1		15	29 14	8 44 23 64
2	6 2					28	36	64
52	291 1	72	126	4	61	9,032 206	12, 218 270 1	21, 250 476 1
	. 3					27	50	77
	. 1					1	1	2
3	22	10 2	10 1 1	1	2	515 45	716	1,231 128 54 15
	3					32	83 22 12	54 15
			1			3 6 2 123	7 3	13 5 210
1	2					7	87	14
						1		1 1 1
	5		1	2	1	91	123	214
	3 5	1	1			3 30	2 47	5 77 183
		1				89	94 2 443	183 2 753
4 4 8 1	10 10	1 10	6 27 57	1	2	310 404	443 446	850
8	43	23	57 1	2	2 8 1	1,118 95	1,784 92	2,902 187
	2 2					20	48 79	68
	2		1			20 52 13	79 13 72	131 26 107
3	4					35		
3	7	10	9	1	3	542 1	694	1,236 7 23
						1 11 1	12	
27 56	81 272	70 109	151 252	3 7	20 27	4,337 8,852	5,632 9,678	9,969 18,530 75 363
4	272 2 10	1	1 5			30 164	45 199	75 363
2	10	1				3	5	
4	6	7	8		1	240	3 355	8 3 595
4	28	5	9	1	2	484	693	1,177
						4	5	
						1	2	9 3 1
						3 2 47	2 1 3 8	6
1 2	9	2 6	3		2	47 355	60 430	107 785

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

		Alal	oama.	Ala	iska.	Ari	zona.	Arka	insas.
	Accepted, disease or defect.	(Tities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.,	Rural districts.
XVI Bo	ones and organs of locomotion:							-	
20, 4.11, 13.0	ones and organs of locomotion: Ostelins deformans. Ankylosis, bony of joint. Ankylosis, fibrous of joint. Bursitis. Tenosynovitis. Relaxed ligaments of joint. Joint ressettion of								
	Ankylosis, bony of joint	4 8	97				3 2		9
	Bursitis					1	2		0
	Tenosynovitis		,						
	Relaxed ligaments of joint		. 1						
	Chronic dislocation (other than hand)	1					3		1
	Joint, resection of Chronic dislocation (other than hand) Contracture of joint Contracture of muscle, fascia, tendon,	1						1	
	Contracture of muscle, fascia, tendon, sheath				1				
	Bunion.	4	2		1				
	Bunion. Hammer toe	3	1 13		4	5	7	2	7
	Ingrowing nail								
	100 091118								
	Pes planus	931	1,479	4	34	162	411	194	788
	Pronated foot. Loss of part of foot.	3	3						
	Deformities of foot (cause or type not	1	J	1			0		- 3
	specified)		3	,	, 1	2	,		
	Ganglion Depressed fracture of skull.								
	Deformities of hand, result of old injury								
	Deformities of hand, result of old injury or infection	3	10				2		1
	Loss of one or more fingers.	13	18	1		2	9	1	10
	Loss of part or whole of lower extremity. Shortening of lower extremity.		2						
	Loss of part of whole of hipper extremity								
	Malunion fracture of upper extremity Malunion fracture of lower extremity Malunion fracture other than extremity.	1	6			1	4		3
	Malunion fracture other than extremity	7	1			1	1		2
	Nonunion fracture of upper extremity Nonunion fracture of lower extremity Recent operation wounds Scar of head								
	Nonunion fracture of lower extremity		1						
	Sear of head.								
	Scar of head. Curvature of spine Hernia of muscle		2				2		1
	comotion.		1			1	5	1	1
XVII. Ma	mormation, in-defined diseases:					^		1	
	Defective physical development					1			
	Overweight								
	Overweight Underweight Malnutrition	4	18				3	1	
	Monorchism								
	Monorchism Cryptorchism Hypospadia Fistula, post operative	2	9			1	1	2	3
	Fistula nost operative							1	1
	Fistula, other								
	Bullet or other recent wound	1	3					1	1
	Disease or defect not engified		7				1		1
	Fistula, other Bullet or other recent wound. Ill defined diseases Disease or defect not specified Under observation or undiagnosed.		1				2	1	5

	Total accepted	1 581	3 398	5	54	286	715	204	1,620

Calif	ornia.	Colo	rado.	Conne	cticut.	Dela	ware.	Distr	ict of nbia.	Flor	rida.	Geo	rgia.	Idal	10.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
9 43 1	10 27 1 3	1 4	1 8	4 12	2 10	2		2 4		4	2	6	6 15	1	
15 216 1 1 1,517	3 1 7 109 1 2 2,773 2	3 9	1 3 12 1,118	1, 266	1 1 4 13	1 1 260	127	2 8 1	3 82	3 385	3 3 2 586	2 1	3 6 8 2,182	3	600
14 10 4 16 58	18 9 6 20 50	1 8	7 1 4 10	49 4 2 1 5 15	26 1 3 7 14	1 2 1	3	2		14 1	47 2	1 1 6 5	4 7 8 2 27 15	1 1	1
9 20 13 1 1	18 19 3 1	2	1 3 7	2 2 1 5	1 1 2	5	1	1 1 2		1	1 2	2	4 1 8 6 1	2 1	
5	5	1	2	4	3	1	i	1		2			4	1	
15 8 5 55	14 1 1 2 15	1 1 1	1	7 1 4 16	8 1 1 2 5	5	5	1 2 1 6 15	1	1	1 1 1 2	2 1 20	1 1 43	1 1 3	
6 26	1 16 5 1	1	8	3 17	1 7	2	2	7 1		1		6 1	1 1 18 5		
1 4 18	5	1 2 1	5 7	4 4	2 1 5	2 1	1	1		1	2 5 2	2 2	10 18 7		

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

		Illinois	3.	Indi	ana.	Io	wa.	Kar	isas.
Accepted, disease or defect.	Chicago.	Other cities.	Rural districts.	Cit les.	Ruraldistricts.	Cities.	Ruraldistricts.	Cittles.	Rural districts.
XVI. Bones and organs of locomotion:	İ	1	1						
Osteitis deformans. Ankylosis, bony, of joint Ankylosis, fibrous, of joint Bursitis. Tenosynovitis.	7 13	20 29	14 50 1	3 7	7 21 2	4 5	12 20	2 2	23
Relaxed ligaments of joint Joint, resection of							1		
Chronic disclocation (other than hand). Contracture of joint	3	1 1	3 6	1 1	2 7		2 5		2
don, sheath	17 83 1	13 67	15 68	1 7 18 1	6 32 1	3 7	44	1 2	8 15
Contracture of plantar fascia Pes cavus Pes planus Pronated foot. Loss of part of foot Deformities of foot (cause or type	2 4,297 4 4	3 5, 400 11 17	5,397 19 23	2 1,340	2,380 1 6	930 1 5	5 2,654 2 7	326	1 1,826 1 5
Deformities of foot (cause or type not specified)	4	6	9	2	3		5		2
Depressed fracture of skull Deformities of hand, result of old	18	1 12	24	8	2 15	6	11		3
Loss of one or more fingers Loss of part or whole of lower ex-	41	34	84	17	44	13	58	6	25
tremity Shortening of lower extremity Loss of part or whole of upper extremity.	5	4	5 6	1	1 2		3		3
Malunion fracture of upper ex- tremity	2	13	20	3	20	2	7	2	7
tremity	5	10	13	4	5	1	9	1	13
Nonunion fracture of upper ex- tremity. Nonunion fracture of lower ex-			1		1		1		
Recent operation wounds	1		2						
Sear of head	19	25	15	5	2	3	3	1	1
Other diseases of bones and organs of locomotion	5	9	17	5	12	1	9		10
Defective physical development Deficient chest measurement Overweight Underweight	4 1 9 33	1 7 78	1 4 43	5 1 2 6	1 2 4	1 7	17	2 6	13
Mahnufrition. Anorchism. Monorchism Cryptorchism Hypospadia	1 25 10	3 34 8	1 42 11	2 11 3	3 26 2	7	17 5		15
Fis'ula, post operative. Fistula, other. Bullet or other recent wound. III-defined diseases. Disease or defect not specified	1 4 26 17	1 2 11 8	4 4 28 15	2 2 11 1	1 18 3	8 2	8 6	1	1 1 8 6
Under observation or undiagnosed. Total men accepted			1	2,240				470	2,755

					[A	bsolute :	numbe	ers.]						
Ken	tucky.	Louis	siana.	Mai	ine.	Maryl	and.	Mas	sachus	etts.	Mich	igan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
1 4	10 19	3 3	2 3	1	4	3 7 1	3 5	5	3 12 1	3 11	5 18 1	7 12	12 18	20 37
1	3					2	1	2	1	1	3 1	1 2 1	1	1 2 2
2 6	5 9 1	4 10	16	1	4	1 8	8	2 21	7 20	1 4 26 1	18 40 2	1 15 31	26 50 1	2 13 71
309	1,167 4 10	658	753 2 4	175 4 2	311 6 5	1,825 26 3	3 973 17 3	2, 243 26 1	1,346 60 4	1,511 78 6	3,404 3 7	2,008 5	2,452 3 10	2,410 4 16
	7		1			2	3	4	1	3	1	1	10	2
3 6	12 40	6 3	3 6	1	3 4 1 2	9	15	5 10	8 22	7 32	15 46	7 39	1 1 5	8 54 1 5
1	14		1			1	1	4	5	3	9	5	9	5
	2		2		1	1	İ	4	3	1	2	6	5	2
	3		1 1			1		1 3	2		1 1 1 6	1 5	1 3	1
1	4		4		2	1	7	4	5	6 2	8	7	8	14
	2 4	3	2 8	2	1 8	1 7	1	2 8	1 1 10	15	2 4 13	2.	13	1 7
	1 2 21 5	1	1 4 5		1	2 7	3 1	2 5 2	1 16 2	2 23	2 33 1	15 3	2 28 4	3 23 4
1 1 2 3	4 10 6 1	1 1 1	1 1 5 2 2	1	1 1 1	3 4	1 2 2	6 5 1	6 3 1	1 1 15 8 1	10 15 2	2 9 5	1 9 4	6 18
629	2,550	1,154	1,721	278	604	2,372	1,505	3,424	2,547	3,204	5,618	3,579	3,839	3,876

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

		Missis	ssippi.	Miss	ouri.	Mon	tana.	Nebr	aska
	Accepted, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Ofties.	Rural districts.	Cities.	Rural districts.
XVI. Bo	nes and organs of locomotion:								
	Osteitis deformans. Ankylosis, bony, of joint				8	2	8	1	
	Ankylosis, bony, of joint		3	6 14	40	5	21	6	
	Bursitis		0	12	1				
	Tenosynovitis					1	1		1
	Relaxed ligaments of joint				2				
	Joint, resection of								
	Chronic dislocation (other than hand)			1 2	1 4		1 7		
	Contracture of joint		1 2	. 2	4		1	7	
	Contracture of muscle, fascia tendon, sheath								
	Bunion.		2	9	7		5	3	
	Hammer toe		5	22	19	7	27	10	2
	Ingrowing nail. Contracture of plantar fascia								
	Contracture of plantar fascia								
	Pes cavus			3	3, 423	359	1,737	802	1,63
	Pes planus	1	2	2,810	3	909	2	002	1,00
	Pronated foot	1	í	6	11	1	- 6	4	
	Deformities of foot (cause or type not		-		1				
	Deformities of foot (cause or type not specified).	1	4	7	10	2	4	2	
	Gauglion								
	Depressed fracture of skull			3	3		1		
	Deformities of hand, result of old injury		3	. 10	1 17	6	10	4	
	or infectionLoss of one or more fingers		- 15	25	30	7	38	4	1
	Loss of part or whole of lower extremity			1			1		
	Shortening of lower extremity		1	4	1				
	Loss of part or whole of upper extremity				1				
	Malunion fracture of upper extremity Malunion fracture of lower extremity	1	4	13	19	3	10	3	
	Malunion fracture of lower extremity	1	5	6	13	3	6	1	
	Malunion fracture other than extremity Nonunion fracture of upper extremity				1		1		
	Nonunion fracture of lower extremity				î				
	Recent operation wounds								
	Sear of head								
	Curvature of spine			10	7		4	1	
	Hernia of muscle			1					
	Other diseases of bones and organs of loco-		5	7	10		4	2	1
VIII M	motion alformation, ill-defined diseases:		0	1 '	1 10	1	3	-	
VAL. DE	Defective physical development	1	1	2	1		1	2	
	Deficient chest measurement			1					
	Overweight		2	3				1 2	
	Underweight		4	21	16	4	9	1 2	
	Malnutrition								
	Monorchism				1	2	2		
	Cryptorchidism		5	19	12	4	13	1	1
	Hypospadia			1	3		1	1	
	Figure most apprative	i		1					
	Fistula, other			1	1		1		
	Fistula, other Bullet or other recent woundIll-defined diseases		6 2	1 12	6	2	3 2	1 3	
	Disease or defect not specified		5	12	11	1	5	0	
	Disease or defect not specified				1 44				
	Cudor observation of undragnosed								
				4,230		626	2,754		10 0

Nev	ada.	New I	Hamp- ire.	New J	ersey.	New M	exico.	2	New Yorl	k.		th Caro- ina.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Cities.	Rural districts.	Cities.	Rural districts.
 	3	1 1	1 3	4 15	3 11		1 3	7 25 2	4. 16	6 22	1 1	2 5 16 1
 				1 1	1	1	1	3 9	1 1 2	2		1 2
 9	1 10		1 2	10 240 1	2 5 28	1 2	1 2 8	2 26 169	39 55	2 11 49	4 3	6 17 16
 59	208	99 1	205	2,605 34 4	1,562 19 5	1 69	429	9,949 12 23	4, 246 51	5, 010 47 16	345 2 1	2,711 20 15
 1	1	1		19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	4 1 3	10 2 16	7 2 17		[5
 1	2 6 1	1	8	16 47 3	12 29 1 6	2	2 3	58	28	50 8	1 4 1	10 20 2
	2		1	13 2	11 6 1		1	16 12	13 6 1 1	15 7 2	1	11 5
 		2	2	1 1 7	1 3			3	2 17	1 11		1 8
 2				10 4 2	6		2	10 6	13 4 3	20 4	3	2
 		1	1 2	39 1	10	1		42	26	47	1 1 1	5
 	2	1	2	35 5	30 1 2 3		7	75 1	24	33 3 1 2		1
 109	375	168	389	2 15 5 5 5, 209	2 3 12 3 2 3,440	125	656	1 3 21 2 13,967	30 13 6,893	8,038	556	17 15 4,358

Table XVIII.—Men accepted as qualified with defects at mobilization comp, showing from rural districts, covering approximately the first million men sent to

-									
			orth kota.	O	hio.	Okla	homa.	Ore	gon.
	Accepted, disease or defect	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Citles.	Rural districts.
37377	Bones and organs of locomotion:					1			
V A 1'	Osteitis deformans. Ankylosis, bony of joint. Ankylosis, fibrous of joint. Bursitis. Tenosynovitis Relaxed lieaments of join! Joint, resection of. Chronic dislocation (other than hand). Contracture of joint. Contracture of muscle, fascia, tendon, sheath.			. 2					
	Ankylosis, bony of joint	1	1	23	7		5	4	2
	Ankylosis, norous of joint		11	26	17	6	26	2	4
	Tenosynovitis			. î					
	Relaxed ligaments of joint			. 2	1		1		
	Chronic dislocation (other than hand)			1			1		
	Contracture of joint		1	6			3		
	Contracture of muscle, fascia, tendon,								
	sheath	1	1	32	23	1	5		
	Bunion Hammer toe		32	101	62	4	11	5	9
	Ingrowing nail			2	1			!	
	Pes cavils			5	11				1
	Pes planus	150	1, 103	6,979	3,591	544	2,300	533	329
	Pes planus Pronated foot Loss of part of foot		1	38	18	1			
	Deformities of foot (cause or type not	1	0	22	10	1	12	2	6
	Deformities of foot (cause or type not specifie 1).		3	18	4		5	21	
	Gan lion. Depressed fracture of skull								
	Deformities of han 1 result of old injury			1	4		2	2	
	Deformities of han i, result of old injury or infection	1	8	45		2	15	3	3 .
	Loss of one or more fingers		16	109	70	4		6	8
	Loss of part or whole of lower extremity. Shortening of lower extremity		1	1 7	1 5	1	3		1
	Loss of part or whole of upper extremity.			2					
	Malunion fracture of upper extremity Malunion fracture of lower extremity		5	25	14	1	11	4 2	4
				0	1 1		4	2	
	Nonunion fracture of upper extremity				1				
	Nonunion fracture of lower extremity				1		1		
	Scar of head			1	1			1	
	Curvature of spine	2	1	9	7	1	3		
	Nonunion fracture of upper extremity. Nonunion fracture of lower extremity. Recent operation wounds. Scar of head. Curvature of spine. Hernia of musele. Other diseases of bones and organs of		• • • • • •		*****				
	IOCOMO COM		6	7	18		3	1	
XVII.	Malformation ill-defined diseases:		0	0					
	Defective physical development Deficient chest measurement		2	6	1		2		
	Overweight			1	7	1	9		
	Un lerweight		3	13	3	5	30	7,	1
	Malnutrition						1		
	Anorensia. Monorchism. Crytorchidism Hypospatia. Fistula, post operative. Fistula, other. Bullet or other recent wound. Il-defined diseases. Disease or defect not specified.	1		2	1		2		
	Crytorehidism	5	9	31	15	4	27 .	3	4
	Fistula post operative		1	6	5		1		
	Fistula, other						1		
	Bullet or other recent wound			. 4	1		1 1		1
	Disease or defect not specified		4 3	53 22	39	2	12 · 10	1 .	
	Under observation or undiagnosed								
			1 605	10 700	E OFC	000	4 700	091	000
	Total men accepted	243	1,095	10, 782	0,912	889	4,720	831	636
-							-		

[Absolute numbers.]

Pen	ınsylvai	nia.	Rh	ode ind.	So	uth olina.	So Dal	uth cota.	Tenn	iessee.	Te	xas.	Ut	ah.
Philadelphia.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
9 12	13 30	21 51	3	1	2	2 13	1	2 4	2 6	5 16	1 8	15 44	1 1	1 8
4	2 6	4 12				2		1 1		2	1 2	2 4	1	i
21 17 47	22 45 52 1	30 65 118 1	1 5 3	1 3	1 2	11 11	2	12	5 3	2 6 9	8	1 12 39 4	1 7	1 6
3, 050 206 6	3,352 632 14	27 5, 856 954 29	457 5	240 5	224 1 1	815 10 7	51	799 1 6	713 15 3	1,397 54 6	1, 234 5	3, 967 3 23	529 1	384 1 4
8	18 2 20	22 2 30	2	3	1	3 1 5		4	2 6	1	3 5	1	1	1
18	45 2 21	118 2 35 1 22	1 7 2	4	1	5 5 1 2 1 3		2 12 1	2	14 32	19 1 3	11 43 1 8 1 17	1	1 1
6	11	13 4				1		1		6 7	3	12	1	5 7
5	3 12 31	15 1 76	3	2	1	2		5	3	1 4	3	4	3	
2 3 6	2 1 5	4 4 1 8	1 6	3	2	1 3		2	4	2 1 7	1 1 9	2 2 2	1 1 7	4
10 5	1 36 6	3 53 12	4	3	1	5 8 1		7	7 3	6	3 9 3	5 46 6	2 1	1 2
1 6 7	1 15 9	4 21 35	1 4 2	1 1	1 6 1	1 2 11 7		1	1 2 1	4 6 9	1 1 8 2	1 5 20 14	1 1 3	i i
4, 946	7, 256	12,609	781	431	435	2,059	80	1, 160	1, 249	2,618	2, 282	7,716	741	699

Table XVIII.—Men accepted as qualified with defects at mobilization camp, showing from rural districts, covering approximately the first million men sent to

•	Veri	nont.	Virg	inia.	Washi	ngton.
Accepted, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
XVI. Bones and organs of locomotion:						
Osteitis deformans. Ankylosis, bony, of joint. Ankylosis, fibrous, of joint. Bursitis.	1	1 3	7	7 17	2 18	5 14
Tenosynovitis			1	3	2	1
Joint, resection of		1	1	1	1	
Contracture of joint. Contracture of muscle, fascia, tendon, sheath.			1 . 4	14	2	3
Bunion Hammer toe Ingrowing nail		. 9	17 22 1	47 73 6	69 1	38
Contracture of plantar fascia. Pes cavus Pes planus.	1	253	3 850	3,433	1,305	1,077
Pronated foot Loss of part of foot Deformities of foot (cause or type not speci-	1	9	96 3	197	*******	13
fied)				2	6	4
Depressed fracture of skull. Deformities of hand, result of old injury or infection.		2	7	3 28	3	6
Loss of one or more fingers	1	5	13	48	24	21
Shortening of lower extremity Loss of part or whole of upper extremity Malunion fracture of upper extremity		1	4	10 2 16	3	1 9
Malunion fracture of upper extremity Malunion fracture of lower extremity Malunion fracture of upper extremity Nonunion fracture of upper extremity		1	1	8	. 11	9
Nonunion fracture of lower extremity				2		
Recent operation wounds Sear of head. Curvature of spine. Hermia of muscle. Other diseases of bones and organs of loco-		3	2	24	2	2
Other diseases of bones and organs of loco-motion. XVII. Malfornation ill-defined diseases:		1	15	65	7	2
Defective physical development		1	1		1	1
Deficient chest measurement Overweight. Underweight. Mahnutrition.	i	2	1	9	3 16	9
Anorehism			1	1	2	
Cryptorchidism. Hypospadia. Fistula, post operative.		5	4 2	13 1	5	7
Fistula, other. Bullet or other recent wound. Ill-defined diseases.		1	1 3	1 3 10		
Disease or defect not specified			2	26	1	2
Total men accepted	104	487	1,832	6,820	2,371	1,885

West V	'irginia.	Wisco	onsin.	Wyo	ming.		Matal 1	
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	Total rural districts.	Total.
						2 175	2	4
1	4 14	3 1	2 18		1	415 8 6	248 716 5	423 1,131 13
1	1				**********	7 1 29	18 3 39	8 25 4 68
1	1 3 3	1	1 3			49	97	146
1 7 2 1	2 22 25	11 18	1 7 19	3 3	2 7	53 391 1,458 14	74 363 1,169 16	127 754 2,627 30
429 22	2, 199 105	1,182 4	1,951 1,7	87 1	311	77,961 1,338 182	96 79,715 1,670 338	169 157, 676 3, 008 520
•••••••••	2	3	3	2	3	158	171	329 3
1	3	1	2			39	66	105
3 4 1	9 18	3 17 1	12 37 1		4 4	312 810 13	1, 239 24	747 2,049 37 253
1 1	10 7 3 1	3 3	8 1	3	1 2	115 6 217 148	138 17 337 237	23 554 385
	1			1		6 3 5	24 8 5	30 11 10
1	1	1				7 11 163	11 11 161 3	18 22 324 4
2	13	6	4		1	211	408	619
	2 1	1	1			66 18	53 13	119 31
1	1	1 6	9	1	3	75 539 1	41 433 1	116 972 2
3	7 5	13 2 7 2	2 24 1		3	15 43 522 73	6 45 622 97	21 88 1,144 170
1	1 6 11 6		1 1 1 11 4		3	5 13 37 280 187	1 22 95 366 284 13	6 35 132 646 471 25
784	3,839	1,783	3,057	131	522	126, 268	143, 446	1 269, 714

¹ Does not include 1,678 men. This number is distributed throughout all the States and is the total of those records which did not specify whether the men came from cities or from rural districts.

TABLE XIX.—Men accepted as qualified 1 with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

				-1	1		4 1	2000	Colit	enic
	Alab	ama.	Ala	ska.	Ariz	ona.	Arks	insas.	Califo	rina.
Accepted, disease or defect.	Cities.2	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
I. Infectious diseases II. Tuberculous, pulmonary. Tuberculosis, all other.		0.08				0.37		0, 22	0.05 .10 .10	0.06 .26 .06
III. Venereal diseases:						hur			1.5	
III. Venereal diseases: Chancroid. Conococcus infection Syphllis, all.	1.28	2. 63 65. 04		11.24	26.32	27, 44	8.12	11.24	. 15 8. 56	6,71
Syphilis, all	30.93	18, 36				3.66	. 81	1.80	. 90	. 52
1V. General diseases:			1							. 06
Goiter, simple		1		11.24			. 81	. 22	2.39	2.19
Exophthalmic goiter										. 06
Ohesity Cretimsm Goiter, simple Exophthalmic goiter Diabetes melhtus Alcoholism, chronic Drug addiction Arthritis Poisoning, chronic Other general diseases. V. Nervous diseases:									.10	
Drug addiction								99	95	10
Poisoning, chronic	. 20	. 25								
Other general diseases	.77	. 16			. 88			. 22	.10	. 26
V. Nervous diseases: Speech, defective Neurasthenia						.37			.05	.06
Neurasthenia										
Multiple sclerosis								1		
Paralysis of muscle						. 37			. 05	
Epilepsy										. 06
Hysteria										
Neurasthenia Neuritis Multiple sclerosis. Paralysis of muscle. Paralysis of nerve. Epilepsy. Hysteria Tabes dorsalis. Other diseases of nervous										
VI. Mental diseases: Mental deficiency Constitutional psychopathic states.		. 25					2.44	1.01		.06
Constitutional psychopathic										
Psychasthenia										
Psychoneuroses									.05	
Psychasthenia Psychoneuroses Psychoses, alcoholic Psychoses, other										
VII. Diseases of the eye.	1									
stated)	2.81	2.72			. 88	1.10	4.87	5.85	3.23	2.52
Myonia		. 16			.88	. 37			. 25	.32
Hyperopia					1.75				1.5	.06
Defective vision (cause not stated) Strabismus Myopia Hyperopia Astigmatism Leucoma Cataract									. 10	. 19
Leucoma Cataract Conjunctivitis, other Conjunctivitis, granular Ptery gium Choroiditis Retinitis Amblyopia Color blindness Glaucoma	1 00				1 75	9 66		.11		10
Conjunctivitis, other	1.02	. 53			. 88	5.00			. 25	.19
Pterygium		. 16		11 04	1.75	2.93		. 34	. 80	1.03
Retinitis				11.24						
Amblyopia		. 08				.37				.13
Retinitis. Amblyopia Color blindness Glaucoma										
Keratitis									. 05	
Eye, enucleation of		.08								
Glaucoma Keratitis. Nystagmus Eye, enucleation of Other diseases of the eye VIII. Diseases of the ear:		. 08			. 88				. 20	
Defective hearing		. 08			. 88	. 37			.10	. 06
Otitis media	. 11	. 82			. 88	1.10	1.62	2.59	.60	. 11
Otitis externalOther diseases of the ear										
Other diseases of the ear IX. Diseases of the nose:										
Deviation of need centum	1.28	. 41					. 81	.34		.13
Turblinate hypertrophy Polypus nasal		. 08							.05	. 13
. Rhinitis hypertrophic	.77	. 58						. 11.		. 06

 $[\]ensuremath{^{1}}$ Includes men accepted as qualified for general military service, limited service, and with remediable defect.

Color	ado.	('onne	eticut.	Dela	ware.	Distric	et of nbia.	Flor	rida.	Geo	rgia.	Ida	ho.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
	0. 43	0.37 .37	0. 18	4. 05 . S1	3. 01	1. 27		0. 48 . 48		0, 24	0.06		
21. 93 1. 95	. 21 18, 48 2, 36	. 37 11. 51 1. 73	. 36 10. 86 . 90	17. 83 5. 67	1.50 24.06 6.01	1. 02 21. 11 1. 53	6.00	1. 92 64. 84 15. 37	65.68	28, 89		8. 00	
		.12							. 26				
	. 86	.12	.18			.51 .51					.03	10.00	7.6
	.21	. 12		3, 24				1. 44		. 24	. 12		
.41		. 49		1.62	1.50	. 51		. 96	. 26		2. 00		. 2
											.06		
	. 21		18								.06		
		. 12											
										. 24	. 06		
											. 12		
2, 92		. 12	13. 93 1. 09 . 36			2. 29			2.35	. 96	2.4		
. 49	. 21	. 12 2. 10				.51			. 26		. 06		
. 49	, 21				1,50	. 25		. 48		6 1.93 .24 1.96	.36		. 2
											.06		
						. 25					.08		
. 49		, 12								. 48	. 24		
	. 21	1.11	.72	.81		. 51 . 25			. 78		. 30		5
					1.50	.25					.06		
.49	. 21							. 48			. 06		

² Includes cities and densely populated counties in each state.

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

		1	Illinois	3.	Ind	iana.	Io	Wa.	Kai	ısas.
	Accepted, disease or defect.	Chicago,	Other cities.	Rural districts.	Cities.	Ruraldistricts.	Cities.	Ruraldistricts.	Cities.	Rural districts.
II.	Infectious diseasesTuberculosis, pulmonaryTuberculosis, all other	0.09	. 48	0.03	0.76	0.58	0. 25	. 12		
· III.	Venereal diseases: Chancroid	. 94	. 69	. 53	26.63	26. 23	. 50	. 18 14. 61	2. 34 20. 30	21. 69 1. 87
IV.	Syphilis, all. General diseases: Tumors, benign Obesity.	1.51 .09 .05	. 05	. 20	. 13	. 13	2.01	. 18	4.68	1
	Goiter, simple	5. 62	8.47	1.86			4. 02 . 25	1.99	1.56	.47
	Diabetes mellitus. Alcoholism, chronic. Drug addiction Arthritis. Poisoning, chronic. Other recovered discourse.	. 05	. 21 . 05 . 11		. 13					
v.	Other general diseases	. 00	. 20	.17	.51	. 26	.25		.78	. 12
	Speech, defective		. 05							
	Nervous diseases: Speech, defective Neurasthenia Neuritis Multiple selerosis Paralysis of musele Paralysis of nerve Epilepsy Hysteria Tabes dorsalis.		.05	.03		.06		.06		. 12
377	Other diseases of nervous evetem	00	05	10	25	10	1	12		.35
V 1.	Mental diseases: Mental deficiency. Constitutional psychopathic states. Psychasthenia. Psychoneuroses. Psychoneuroses.			.10	. 13	. 39		. 06		. 12
3777	Psychoses, other									
V 11.	Diseases of the eye: Defective vision, cause not stated Strabismus. Myopia	. 28	. 21	1. 46 . 27 . 13	2. 54 . 38 . 63	2. 14 . 26 1. 23	2. 01 . 50	. 60 . 06	1. 56	. 93 . 35 . 23
	Myopia Hyperopia Astigmatism Leucoma Cataraet Conjunctivitis, other. Conjunctivitis, granular Pterygium Choroiditis Retinitis Amblyopia Color blindness Glaucoma	1. 05 . 09	.05	.17	. 13	.13	. 25	.06		. 12
	Conjunctivitis, other	. 19	. 21	. 03 . 30 . 23 . 43	. 51	. 06 . 97 . 13 . 19	.75	. 12	. 78	1. 40
	Choroiditis Retinitis Amblyopia	.05	.05			. 13				. 12
	Color blindness Glaucoma Keratitis Nystagmus Eve, enucleation of Other diseases of the eye.	. 05	.05			.06				. 12
VIII.					. 51	. 13			.78	. 12
	Defective hearing Otitis media Perforated eardrum.	. 24	. 37	. 30 . 43 . 07	. 51 1. 01	1.30	. 50	. 18	1. 56	. 58
IX.	Other diseases of the ear Diseases of the nose:							201		. 12
	Deviation of nasal septum Turbinate hypertrophy. Polypus nasal Rhinitis hypertrophic	.05	.05	. 03.		.06		.06		. 12

		[20.	autoo po			mined f								
Kent	ucky.	Louis	iana.	Mai	ne.	Mary	land.	Mass	sachuse	etts.	Mich	igan.	Minn	esota.
Cities.	Rural districts.	Cities.	Ruraldistricts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
0. 44	0. 07 . 37 . 07	0. 26 1. 04 . 26	0. 11 . 23 . 11		0.38	. 19		1. 11 . 14	0.33	0. 44 . 15	0. 17 . 54	0.11	0.08 .25 .08	0. 13 . 06 . 06
. 88 37. 46 18. 51	. 30 23. 06 7. 07	2. 08 26. 77 3. 12	1. 15 23. 42 2. 30	14. 12 2. 82	. 38 14. 19 2. 68	1.34 33.78 2.29	. 66 25. 96 . 22	8. 07 2. 64	. 11 13. 55 1. 54	12.00 1.16	. 46 17. 40 1. 91	. 22 13. 43 1. 00	. 33 17. 66 2. 98	. 59 9. 96 . 78
. 88	. 07		.11					.28						. 06
. 88	1. 12 . 07	. 52	. 11		.38	. 19				. 07	3.54	3.33	3.32	2.02
						. 19	. 22	. 42	.11	. 22	.08		. 08	. 06
1	.07					. 19	. 88	. 28	.11	. 15	. 08	.33	. 08	
.44	. 07						. 22		. 11			. 06		
,								1.4						
		. 26	.11		.38					. 07		11		
		. 26							.11		.08			. 13
	. 15						. 44					.11		.06
						,		. 14						.08
3.08			5.40		5.37		1. 76		8. 15	8. 07	1.75	1.55	2 40	1.89
3.00		. 26			1.53	. 57	. 44	. 56 . 42 . 28	. 22	.51 .29 .07	.42	.06	. 08	. 26
	. 15			7.06	1.53		. 88			. 80	. 17			. 06
1.32	. 22					. 19	. 22	. 28	. 22	.15	. 50			. 26
.44													. 08	
		. 26				. 19					. 04		. 08	.06
. 44												.06		. 13
. 22	. 45			1.41	.77				. 55	. 51	. 21	. 17	.17	. 13
1.76	1.79						. 22	. 56			. 17	. 72	. 17	
	.07	.52	. 11						.11	. 15	.04		.08	. 20
		. 26	. 34						.11	. 15	. 12		. 0	. 13

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

	Missis	sippi.	Miss	ouri.	Mon	tana.	Nebr	aska.
Accepted, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- triets.	Cities.	Rura dis- triets
I. Infectious diseases	1.37	0.13	0.39	0.27				0.13
Tuberculosis, all other III. Venereal diseases:			.10	.07		. 10	0.32	10
Chancroid Gonococcus infection Syphilis, all.	31.59	. 50 26. 70 9. 28	1.25 30.31 6.18	3. 61	6.67	6.12	20.14	. 13 10. 44 1. 16
IV. General diseases: Tumor, benign. Obesity. Cretinism Goiter, simple. Exophthalmic goiter. Diabetes, mellitus. Alcoholism, chronic. Drug addiction. Arthritis. Poisoning, chronic Other general diseases. V. Nervous diseases:				. 07		, 10	.32	. 13
Obesity Cretinism		.13			7 60	7 50		
Exophthalmic goiter		. 10	4.44	.01	1.02	.10		
Alcoholism, chronic							.32	
Arthritis. Poisoning, chronic.		. 13	.10	.07	.48	10	.32	. 18
V. Nervous diseases: Speech, defective				.07		. 21		
Neurasthenia Neuritis								
Paralysis of muscle				.07		.10		.13
V. Nervous diseases: Speech, defective Neurasthenia Neuritis Multiple sclerosis. Paralysis of muscle. Paralysis of nerve. Epilepsy. Hysteria Tabes dorsalis		. 25					.32	. 13
Other diseases of nervous system.		. 25		. 20				
VI. Mental diseases: Mental deficiency Constitutional psychopathic states.	1.37	1.63	.10	. 20			.32	
Psychasthenia Psychoneuroses				.07				
Psychasthenia. Psychoneuroses. Psychoses, alcoholic. Psychoses, other								
VII. Diseases of the eye: Defective vision, cause not stated Strabismus. Myopia. Hyperopia. Astigmatism. Leucoma. Cataract Conjunctivitis other	8. 24 1. 37	6.64	2.70	1 08	2 38	1 35	1.30	. 5
Myopia			.39		.48			. 13
Leucoma. Cataract			.19					
Conjunctivitis, other		. 13	1.54	2. 04		. 42	. 32	. 30
Cataract Conjunctivitis, other Conjunctivitis, granular Pterygium Choroiditis Retinitis Amblyopia Color blindness Glaucoma Korotitis	1.37	. 13	.58	1.09	.48	.42		. 13
Amblyopia. Color blindness.			.19					
Nyctormie								
Other diseases of the eye	1.37	. 25	.19	. 27			.32	
VIII. Diseases of the ear: Defective hearing. Otitis media. Perforated ear drum.		. 88	.10	. 41	. 95			
Perforated ear drum Otitis external Other diseases of the ear			. 29			. 10		. 18
				.14			.32	
Decision of nasal septum Turbinate hypertrophy Polypus nasaf. Rhinitis hypertrophic	1.37	.13		.07			. 97	

Nev	rada.	New I	Hamp- ire.	New 3	Jersey.	New 1	Mexico.	N	ew Yor	k.		ch Caro- na.
· Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rural districts.	Cities.	Rural dis- triets.	New York City.	Other cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
			0.58	1.54	0.08 .70		0.42	0.02	0.63	0.04		0.15
6.80	0.89 12.40	7.22 1.80	11.66 .58	.51 2.34 .74	.78 12.19 1.55	16.71 2.39	. 42 24. 92	. 26 11. 64 1. 43	.87 19.81 2.66	.30 15.36 1.29	2.52 30.88 8.82	.90 27.94 - 6.61
					.08	2.39		.02	.05			
	.89			. 29		2.39		.05	. 29	.38		.23
				.06					.05	.04		
				.11	.47		.42	.02	.34	.11		.30
				.40	.16		.42	.07	.15	.19		. 23
					.08			. 05				
								.02				
					.16			.05	.05			.08
	. 89			.11	.16		.42	.12	.10			
					.08					.04		.08
									.05			
				.06	.08							
	. 89	1.80		4.51 .17 .80	5. 28 . 23 1. 09	2.39	1.27	2. 45 .10 .19	3. 49 .10 .63	3.00 .19 .76	1.89	1.13 .23 .08
		1.80	1.17	.06	.31		.84	1.83	.15	.15		
	.89				.08		.42	.12	.05	.11	63	. 23
	.89			. 06	.16			.14	.05	.04	3.15	4. 28
					.08			.02		.08		
				.06					.05	.04		
			.58	.11	.85		.84	.02	.19	.04		.08
3.40	. 89		.58 1.75 .58	.74	.08			.10 .71	.15 .77 .19	.19	.63	.30
					.16					.04		.15
	.89			.17	.16			.02	.10	.11	.63 1.89	.75
									.10	.08		.15

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

		h Da-	Oh	io.	Oklah	ioma.	Ore	gon.
Accepted, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
I. Infectious diseases II. Tuberculosis, pulmonary Tuberculosis, all other		0. 17 . 17 . 17		0.05		.17		0.57
III. Venereal diseases: Chancroid. Conococcus infection. Syphilis, all.		. 52	1.74 27.03 3.06	1.19 23.20 2.28	2. 19 42. 07 4. 38	2. 64 35. 46 2. 99	5. 56 . 51	4.58 1.14
IV. General diseases: Tumors, benign			. 03	.05		. 06		
Obesity Cretinism Goiter, simple Exophthalmic goiter Diabetes mellitus Alcoholism, chronic Drug addiction Arthritis Poisoning, chronic Other general diseases V. Nervous diseases	3.91	. 86	1.80	.73 .15		. 29	14.66 1.52	11.44
Alcoholism, chronic Drug addiction Arthritis			. 03	. 05		.06		. 57
Other general diseases			. 06	. 20		.06		. 57
V. Nervous diseases: Speech, defective. Nearasthenia. Neuritis. Multiple sclerosis. Paralysis of muscle. Paralysis of nerve. Epilepsy. Itysteria. Tabes dorsalis. Other diseases of nervous system.		17	. 03					
Paralysis of nerve. Epilepsy Hysteria						.06		
Tables dorsalls. Other diseases of nervous system VI. Mental diseases: Mental deficiency.	- • • • • •	. 17	.12	. 05	. 44	.17		
VI. Mental diseases: Mental defleiency. Constitutional psychopathic states Psychasthenia Psychoeuroses Psychoses, alcoholic. Psychoses, other VII. Diseases of the ave:			.03			.17		
Defective vision course not stated	5 91	1 20	1 17	7.4	1 75	1 91	2 02	1 14
Strabismus. Myopia. Hyperopia. Astiomatism		34	.06	.15	. 44	.06		1.14
Lencoma. Cataract. Conjunctivitis, other			.03			.11		
Pterygium		.34	.06	. 05	1.31	1.32		.57
Amblyopia Color blindness Glaucoma. Koratitis			. 03	. 05		. 06		
Strabismus. Myopia. Hyperopia. Astigmatism Lencoma. Cataract. Conjunctivitis, other Conjunctivitis, granular Pterygium Chorolditis. Retinitis. Amblyopia. Color blindness. Glaucoma Keratitis Nystagmus. Eye, enucleation of. Other diseases of the eye. VIII. Diseases of the ear:			. 21	. 05	1.31	. 52		
Otitis media Perforated eardrum Otitis revernal Other diseases of the ear			. 24	. 05		. 23 1. 38 . 06	. 51 1. 01	1.14
Other diseases of the ear	2.60	.17	. 06	. 05		.17	.51	
IX. Diseases of the nose: Deviation of nasal septum. Turbinate hypertrophy Polypus nasal. Rhinitis hypertrophic.		.17		. 05		.17		

Per	nsylva	nia.		de Is-	South	Caro-	Sout.	h Da- ta	Tenn	essee.	Te	xas.	Ut	ah.
Philadelphis.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
. 26	0.05 .54	0.05 .24	0.42			0.72	11.11	0.26	1.03	0.10	0.14	0.04		
. 52 19. 49 1. 23	.88 25.88 3.19	1.09 22.43 2.27	16. 13 2. 55	21.46	8.97 60.73 1.38	4.93 66.68 3.72	11.11	8. 26 . 5 3	1.55 41.40 7.76	29.22	2.91 39.51 2.77	2.07 40.12 1.96	7.65	. 38 6. 07
	.10	.07							. 26					
. 26	1.81	. 89 . 07				. 24	5. 56	.79	.26	. 10	. 28	. 07	2.55	6.83
. 13	. 29					36			. 26	.20	.14	.18		
	. 25	. 22				.12		. 26			. 69		. 51	1.14
		.05										.04		
.06		.07				.12								
	. 05	.07	.85			. 60		.26		. 20				
. 19	.10		.85							. 20				
	.05	.02								.10		.01		
1.69 .06 1.10	1.72 .15 1.08	1.54	7.22	4.42		.84		.79	. 52	1.47 .10 .29	.97 .42 .28	.14	1.53	
1.49	. 20	.07		. 63				. 26				. 07		
. 13	.15	.39				.12		. 26 . 26 . 79	.52	.78	. 69 . 14 . 97	.78 .11 3.10	.51	.38 .38 1.14
.13	.05	.10								.10				
.06											.14			
	.10	. 07								. 29	. 28	. 14		
.13 .26 .13	. 10 . 78 . 15	.10 .48 .05		1.89	1.38				1.03	.29	. 42 . 69 . 28	. 46		.38
.06	.15	. 05						.26				.07		
. 19	.10	.17 .10 .02	. 42		. 69				.26		.14	.11		

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

9		Veri	nont.	Virg	inia.	Wash	ington.
	Accepted, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
I.	Infectious diseases. Tuberculosis, pulmonary. Tuberculosis, all other.	2. 53	0.60	0. 29	0.13 .27	0. 14 . 28 . 14	
III.	Venereal diseases: Chancroid. Gonocoecus infection. Syphilis, all.	7.58	12. 60 1. 20	4. 04 92. 06 19. 91	3. 31 67. 61 7. 35	8. 71 . 14	. 16 5. 53 . 63
IV.	General diseases: Tumors, benign Obesity			. 29	. 20	. 14	
	Cretinism Goiter, simple. Exophthalmic goiter		. 60	.58	. 81	13. 76 1. 12	12.00
	Diabetes mellitus						
	Alcoholism, chronic Drug addiction Arthritis Poisoning, chronic						
V.	Other general diseases. Nervous diseases: Speech, defective. Neurasthenia.				.34	. 84	. 47
	Neurasthenia. Neuritis Multiple sclerosis. Paralysis of muscle.						
	Paralysis of muscle Paralysis of nerve Epilepsy						
	Hysteria Tabes dorsalis. Other diseases of nervous system					98	
VI.	Mental diseases: Mental deficiency Constitutional psychopathic states						
	Psychoneuroses						
VII.	Psychoses, alcoholic. Psychoses, other Diseases of the eye:						
	Defective vision, cause not stated Strabismus	7. 58	2. 40 . 60 . 60	. 87	1. 01 . 13 . 34	2.11 .28 .14	. 79 . 32 . 16
	Hyperopia Astigmatism Leucoma	2. 53	1. 20		. 07		
	Cataract Conjunctivitis, other Conjunctivitis, granular Pterygium			. 58	.27	.14	.16
	Pterygium Choroiditis Retinitis				. 07	. 14	. 16
	A mblyonia				07	. 14	
	Color blindness. Glaucoma. Keralitis Nystagmus.			. 29			
VIII.	Eye, enucleation of Other diseases of the eye		1			. 14	
	Defective hearing Otitis media Perforated eardrum			. 87	. 07	. 28 . 98 . 28	. 95
IX.	Other diseases of the ear. Diseases of the nose:						
	Deviation of nasal septum. Turbinate hypertrophy.						
	Polypus nasai. Rhinitis hypertrophic.						

West V	irginia.	Wise	onsin'.	Wyo	ming.		Total	
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	Total rural districts.	Total.
0.48	0.29 4.03	0.28	0.18 .18		1.89	0.06 .42 .03	0.09 .38 .03	0.08 .40 .03
1.91 38.30 5.27	2.59 31.48 4.22	. 42 8. 85 1. 12	. 26 11. 56 . 61	6. 23 3. 12	7.55	. 82 20. 17 2. 98	1.06 24.39 3.12	. 95 22. 59 3. 06
	.19	.14	.09		. 63	. 05 . 03	.08 .02 .00	. 07 . 03 . 00
3.35	1.34 .10	6.04 .14	3.77		9.43	2.24	1.36	1. 73 . 06 . 00
			.09		. 63	.00 .05 .02 .16	.02 .01 .17	.03 .01 .17 .00
	.67				. 63	. 22	. 20	. 03
			. 09			.00	.01 .01 .00 .02	.01 .00 .00
	:10					.02	.01 .04 .01	.00 .03 .01
.48						.10	.10	.10
	.10					.00	.01	.01
						.01	.02	.00
1.91 .96	.67 .19 .29	1.12 .14 .28 .14	.09	3.12	1.26	2.64 .16 .33 .11 .57	2. 25 . 21 . 32 . 07 . 22	2. 42 . 19 . 33 . 09 . 37
. 48		.14	.09		1,26	.01 .01 .30	.01 .42 .10	.00 .01 .37 .08
.48	.19		.09			. 20 . 01 . 00 . 03	.63	. 45 . 01 . 00 . 05
			. 09		. 63	.02 .02 .01	.00 .01 .00 .01	. 01' . 01 . 00 . 00
	.10		.18			.00	.01	. 00
.48	.10 .58 .10	.14	.18	3.12	.63	.18 .54 .15 .02	. 23 . 65 . 08 . 02 . 03	.21 .61 .11 .02
	.10	.14				.12 .14 .01	.14 . 13 . 01	.13 .14 .01

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to [Ratios per 1,000 men examined from city and from rural districts.]

	Alab	ama.	Ala	ska.	Ariz	ona.	Arka	nsas.	Califo	rnia.
Accepted, disease or defect.	Olties.	Rural districts.	Cities.	Rural districts.						
IX. Diseases of the nose—Continued.										
Simusitis					,					
Other diseases of the nasal fossae									0.10	
V Disasses of the throat.										
Tonsillitis, hypertrophic Other diseases of the pharynx Other diseases of the larynx XI. Circulatory system:										
Endocarditis, acute, chronic.		. 25						. 90	. 05	. 06
Valvular heart disease— Tricuspid lesions Mitral insufficiency Mitral stenosis Aortic insufficiency Aortic stenosis Combined lesions eartic										
Mitral insufficiency	1. 53	. 41			. 88	1.10	4.06	1. 24	2. 04	2. 06
Aortic insufficiency									. 15	. 13
Combined lesions, aortic)	
Combined lesions, aortic and mitral Pulmonic lesions. Unclassified. Myocarditis Myocardial insufficiency. Pericarditis Heart block Cardiac hypertrophy Cardiac dilatation. Cardiac arrhythmias Techycerdia. Bradycardia.					. 88	. 37				
Unclassified		. 16						. 22	. 45	. 32
Myocardial insufficiency										
Heart block										
Cardiac hypertrophy		.08						. 11	. 10	
Cardiac arrhythmias		. (18)						.11	. 0.5	.06
Bradyeardia									. 05	. 13
Hemorrhoids	. 51	.74				1.46	. 81	1. 24	. 80	. 45
Bradyeardia. Hemorrhoids. Varicose veins. Varicocele Other diseases of circulatory	2.01	3.05			5, 26	4.76	4.06	2. 81	2. 59	2. 52
SVStem	1.28	. 16				1.10	1.62	. 45	. 65	. 19
XII. Respiratory system: Asthma								. 11		
Rronchitis		. 08				.37		.11	. 20	.06
Pleurisy, fibrinous. Other diseases of respiratory system.	00	10								
XIII. Digestive system:	. 26	. 16						. 11	. 05	
XIII. Digestive system: Defective or deficient teeth Pental caries	. 51	. 41						.34	3.38	2. 13
Hernia	6.90	11.69		22. 47	16.67	9.51	10.56	4, 83	12.04	12.00
Intestinal obstruction Hernia Inguinal rings, enlargement of.	10.48	7.00		89. 89	20.18	13. 54	8. 12	3. 15	43. 85	4(), 71)
Fistula in ano		. 16		- • • • • •		. 37			. 05	. 13
Fistula in ano Other diseases of digestive system. XIV. Genito-urinary system (non-	.77	. 49					. 81		. 05	. 13
grouped):										
Nephritis, acute, chronic Nephroptosis. Hydrocele. Other diseases of genito- urinary system (non- venereal). YV Diseases of the skin.		.16								
Hydrocele		. 33				. 73	. 81	.34	. 20	. 64
urinary system (non-	0 50	1 40			4 200	0.00	01	0.4	00	
XV. Diseases of the skin: Bromidrosis. Paymond's disease	2. 00	1.40			1.75	2. 20	. 81	. 54	. 80	. 71
Bromidrosis										
Cellulitis										
Large sear of face		10								
Rawhand 8 disease. Cellulitis. Keloid Large sear of face. Abdominal sear. Other diseases of the skin XVI. Bones and organs of locomotion:	1.53	1, 15			1.75			.34	. 10	. 19
XVI. Bones and organs of locomotion: Osteitis deformans										
Ankylosis, bony, of joint	1.02	2 22				1.10	1.69	1.01	2.14	.61
Bursitis.					. 88		1.02		2.14	1.14
Avi. Bones and organs of recommon. Osteitis deformans. Ankylosis, bony, of joint Ankylosis, fibrous, of joint Bursitis. Tenosynovitis. Relaxed ligaments of joint		. 08						.05	'	

Color	ado.	1	etieut.		ware.	Distri	et of	Flor	ida.	1	rgia.	Ida	iho.
Cities,	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
0, 97 21, 93 1, 46	13.75	23. 24	.18	31.60	1.50	9.66		26. 42	13. 29	20.70	1.03		22.35 .28
.97	. 43	1.24	.18	.81	6.01	. 25		.48	. 52	. 96	06	2.00	. 28
									. 26	. 24	.00		. 28
. 49	. 21	.37	.18	.81	1.50	.51			. 26	.48		2.00	
1.95 4.87	. 21 . 86 . 86 3. 87		1.63 1.45 2.89	8.10	1.50	.51 1.27 1.02	4.00	. 96 . 48 1. 92	1.04 .26 4.17	1.20 .24 4.81	1.58 .36 3.40	2.00 2.00 2.00 2.00	1.13 1.41 3.11
		.37		.81		. 25		.48	. 52	.48	1.76		
13.65	9.02	2.60		8.91				.96		.72		16.00	3.39 9.62
19.01	10.31	34.90	38.36	17.83	16.54	14. 24 . 25 . 25	6.00	16.33	12.77	10.35 .24	. 42	18.00	. 24. 61
.97	1.29	.74	.18	2.43	1.50	1		.96	. 26	1.44			
1.95	1.93	.99	1:81	.81	1.50			2.00)		1.20	.12		.28
1.46	1.50	. 25 1.11	.36	3. 24				1.92	1.56	1.93	.30	2.00	.57
1.95	1.72	1.49	1.81			1.02		1,92	. 52	1.44	.91	2.00	2.55

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

		Illinoi	S.	Ind	iana.	Io	wa.	Ka	nsas.
Accepted, disease or defect.	Ch icago.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
IX. Diseases of the nose—Continued.			0.07	0.12	0.10				
Sinusitis. Other diseases of the nasal fossae			0.07	0.15	. 13		0.24		0. 12
X. Diseases of the throat: Tonsilitis, hypertropic Other diseases of the pharynx Other diseases of the parynx	30.65 .24	21. 92 . 21	18. 54 . 20	22. 95	21.05 .39	30.68 7.80	27. 46 . 18	26. 54 1. 56	18. 89 3. 26
Endocarditis, acute, chronic. Valvular heart disease— Tricuspul lesions. Mitral insufficiency. Mitral stenosis. Aortic stenosis. Combined lesions, aortic and mitral. Pulmonic lesions. Unclassified Myocarditis Myocarditis. Heart block Cardiac hypertrophy Cardiac dilation Cardiac arrhythmias. Tachyoardia Bradycardia. Bradycardia.		. 05	. 17	• • • • • •	. 32				. 12
Mitral insufficiency	1.46	1. 59	1.89	1.27	1.10	2. 51	3.32	1. 56	2. 45
Mitral stenosis	. 14	. 16	. 33	. 25	. 06	. 25	. 42		. 12
Aortic stenosis		. 11	. 17		. 06		• • • • • •		
mitral	05	. 05		. 13			. 06		
Unclassified		.11	. 10	.38	. 45		. 06	.78	. 23
Myocardial insufficiency						. 25			
Heart block		21	10		39		06		
Cardiac dilation				12					
Tachycardia	. 05	. 16	. 10	. 51					
Bradycardia Hemorrhoids Varicose veins Varicoeele Other diseases of circulatory sys-	1. 51	. 58	1. 00 1. 06	. 89	1. 17 1. 10 4. 53	1.01.	. 84	2.34	. 58
Varioocele.	4. 01	2. 96	5.05	2. 54	4. 53	2. 51	3. 02	5. 46	2.68
Other diseases of circulatory sys- system: Asthma. Bronchitis. Pleurisy, fibrinous. Other diseases of respiratory sys- tem. XIII. Digestive system:	. 19	. 21	. 13,	. 25			. 06		
Asthma	. 05	. 05	. 03	. 13	. 13				
Pleurisy, fibrinous.				. 13					
tem	. 14	. 05	. 07 .		. 26				
XIII. Digestive system: Delective or deficient teeth. Dental caries Appendicitis Litestinal obstruction Hernia Inguinal rings, enlargement of Fistula in ano Other diseases of digestive system. XIV. Genito urinary system (nonvenereal):	. 52	.74	. 89	. 89	1. 04,	'	. 36		. 23
Appendicts.							. 24		
Hernia	8.69	17. 84	13. 52	7.61	10.43	16. 85	19. 25	11.71	13.99
Fistula in ano	. 09	. 16	.03 .	10, 40	9.71	18.11	9.11	8. 59	6.65
Tistula in ano Other diseases of digestive system. XIV. Genito-urinary system (nonvenereal): Nephritis, acute, chronic. Nephroptosis. Hydrocele Other diseases of genito-urinary system (nonvenereal). XV. Diseases of the skin:	. 57	.74	. 13	.38	. 39	. 75,	1.03		. 12
Nephroptosis	89	95	80	1 14	01	7.	48	78	70
Other diseases of genito-urinary	9 29	1 49	1 = 0	9 16	1 60	1 01	1 00	1 50	1 05
XV. Diseases of the skin: Bromidrosis.	4.00	1.40	1. 30	2. 10	1.02	1.01	1.09	1. 90	1.00
XV. Diseases of the skin: Bromidrosis. Raynaud's disease. Cellulitis. Keboid. Large sear of face. Ab to quad sear. Other diseases of the skin. XVI. Bones and organs of lecomotion.									
Keloid.			(12)						
Ab lo pinal sear	. 05	. 26	. 17	. 13			. 24		. 12
XV I. Bones and organs of locomotion:	. 90	1, 196	1.06	. 88	, ()()	1. 51	. 56	. 18	1.03
Ankylosis, bon , of joint	. 43'	1.06	. 47	.38	. 45	1.0)	.72	1. 58	. 47
Bursitis		1. 54	1.66	. 40	1. 36	1.26	1. 21	1. 56	2.65
Ostetis deformans. Ankylosis, bone, of joint. Ankylosis, fibrous, of joint. Bursitis. Tenosynovitis. Relaxed ligaments of joint.		,					.06		

Kent	ucky.	Louis	iana.	Mai	ne.	Mary	land.	Mass	achuse	etts.	Mich	igan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	Ofties.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Olties.	Rural districts.	Cities.	Rural districts.
	0.07					0. 19		0.28						0. 13
22.04	20.01	49.65 1.30	40.65	19.77	21.47 .77	6.68	27. 28 • 22	48. 16 . 42	25. 67 . 33	25. 17 . 36	9, 90 . 04	12.44	20.65	21.93 .20
• • • • • •		1.04	. 92							. 07	.08	. 06		. 13
. 44	1. 12 . 15	. 26	. 69	1.41		1.34	1.32	. 28	. 33	1.38	1.58 · 29	1.50 .17	1.99	. 20
• • • • • •			. 11			. 19					. 17	. 06	. 17	
	. 15	. 26			.38	. 95	. 44	. 28	. 33	. 29	. 04	. 06	. 08	. 13
	. 22	. 26	.34	1 41			.88		.11	.07	. 21	.11	.25	. 20
	.07	. 26	. 11		.38	. 19		. 42	. 11	. 15	.04	. 06		
	. 59 . 45 4, 61	1.56 .52 3.38	1.03 .57 4.71	1.41 1.41 2.82	1.53 1.53 1.92	. 19 . 57 1. 91	. 22 . 66 1. 76	. 84 1. 25 2. 64	. 77 . 88 2. 64	. 95 1. 02 2. 69	. 67 1. 29 2. 87	. 50 1. 22 2. 33	1.08 2.32 3.48	. 6a 1. 04 3. 06
	. 30	. 26					. 22	. 28		. 15	. 12		.08	.06
• • • • • •	. 07	. 26	. 23		.38	. 38	. 22	. 14 . 14 . 14	.11	. 15 . 36 . 07	. 08			.06
.88	1.04	. 26 1. 30	. 11	2.82	1.92		. 66	4.32	4.96	. 2 9	1.17	2.28	1.08	.78
12. 78	8. 11	7 09	4, 59	4. 24	5.75	11.07	7.92	9.05	9.91	9. 24	9. 82	.06	11.61	11.52
5. 29	4. 46 . 07 . 45	7. 02 5, 98 . 26	3. 56	46.61	22. 24 . 38 . 38	16. 79	20.46	49. 55	31.72	24.44 .15 .07	19.86 .12 .33	11. 71 16. 60	16.50 .08 .08	9. 89 . 06 . 65
	.37		.11	5.65	4.60	. 19	1.32	.28	1.54	1.02	. 62	.11	.83	.91
1.76			1.72	1.41	1.15	.76		1.53		. 80	. 71	. 39		
1.32	. 59	. 52	.34	1.41	, 38	. 19	.44	. 84	. 11	. 22	. 12	. 06	. 41	. 06 . 20 . 52
1. 76	. 74 1. 41	.78	.23	1.41	1.53	.57	. 66 1. 10	. 28	. 33	. 22	.21	.39	. 99	
						. 19			. 11	.07	. 04	. 06		

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

	Missis	ssippi.	Miss	ouri.	Mon	tana.	Nebi	aska.
Accepted, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
IX. Diseases of the nose—Continued								
Sinusitis			0.29					0.13
X. Diseases of the throat:			0.20					
X. Diseases of the throat: Tonsillitis, hypertrophic Other diseases of the pharynx	45, 33	45.50 3.51	25. 10	19.76 4.16	29. 52		31.51	17. 52
O ULIO GEOGRAPOS OL CILO LOS YELLOSOSOSOS								
XI. Circulatory system: Endocarditis, acute, chronic Valvular heart disease—		. 25	.10					
Valvular heart disease— Tricuspid lesions			Ü					
Mitralinsufficiency		.50	1.54	1.64	2.38	. 93	1.62	2. 19
Aortic insufficiency		. 13	.19	.41			.32	. 26
Valvular heart disease— Tricuspid lesions. Mitral insufficiency. Mitral stenosis. Aortic insufficiency. Aortic stenosis. Combined lesions, aortic and								
Combined lesions, aortic and mitral. Pulmonic lesions. Unclassified. Myocarditis. Myocardial insufficiency. Pericarditis. Hoots block		. 13						
l'ulmonic lesions Unclassified			. 19	.07	.48	.10		. 13
Myocarditis								
Pericarditis								
Pericarditis Heart block Cardiac hypertrophy Cardiac dilatation Cardiac arrhythmias Tachycardia Bradycardia Hemorrhoids Varicose vains		25	10	07				13
Cardiac dilatation						.10		
Cardiac arrhythmias Tachycardia		. 13	. 19	. 14	.48		. 65	.52
Bradycardia		******	1 00	01	40			1, 03
Varicose veins.					. 48 1. 43	. 62 1. 35	.97	1.03
VaricoceleOther diseases of circulatory sys-	4. 12	2.76	3. 19	4.09	2.86	2.39	2, 27	1. 42
system			. 29	. 07		. 42	.32	
XII. Respiratory system: Asthma		. 13		.07	. 48	. 21		
Bronchitis Pleurisy, fibrinous	1.37				.48		.32	
Other diseases of respiratory sys- tem								
			.10	. 20		.10	. 32	
Defective or deficient teeth	1.37	2.01	. 29	. 14		2.28	. 32	. 26
Dental caries							.32	. 13
Intestinal obstruction	20.60	10 03	13.90	8.79	12.86	8, 41	10.07	9, 40
Inguinal rings, enlargement of	2.75	2. 26	13. 13	6.40	22. 38	23.35	11.70	7.86
Appendicitis Appendicitis Intestinal obstruction Hernia Inguinal rings, enlargement of. Fistula in ano. Other diseases of digestive system. XIV. Genito-urinary system (nonvenereal): Nephritis, acute, chronic Nephroptesis. Hydrocele.		. 50	.10	. 14	.48	.10	.32	
XIV. Genito-urinary system (nonvenereal):								
Nephroptosis				. 07				
			1.06	. 34		.78	.32	. 39
system (nonvenereal)		1.00	1. 45	1.02	. 48	1.35	. 32	1. 16
XV. Diseases of the skin: Bromidrosis				. 07				
Bromidrosis Raynaud's disease			.10	.07				
Keloid				. 07				
Large sear of face				. 27	.48	.10		.13
Abdominal searOther diseases of the skin	1. 37	. 25	. 87	1.16	1. 43	. 93	1.30	.13
XVI. Bones and organs of locomotion: Osteitis deformans								
Osteitis deformans Ankylosis, bony, of joint Ankylosis, fibrous, of joint		.38	. 58 1. 35	2.73	. 95 2. 38	2. 18	1.95	.52
Bursitis. Tenosynovitis. Relaxed ligaments of joint				.07	.48			

Nev	ada.	New I	Tamp- ire.	New J	Versey.	New M	fexico.	N	ew Yor	ĸ.	North lin	
Cities.	Rural districts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	New York City.	Other cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
				0.06	0.08			0.05	0.10 .15	0.04		0.15
13.61	31, 00	30. 69 1. 80	19.82	34. 86 . 51	35. 49 . 08	40. 57 4. 77	16. S9 1. 27	19.62 .24	24. 26	22, 64	27. 10	27. 12 . 45
			.58	. 17	.08			.10	.10	. 04		
	2.66	1.80	3,50	2. 74 . 51 . 23	2, 80 .70 .16 .08	2,39	1.69	.62	. 05 1. 79 . 10	1. 02 . 04 . 04 . 04	1.89	.08
		1.80	.58	. 06 1. 20 . 11	. 08 . 08 . 47			. 26	1.36	. 04 . 04 . 53 . 04		.08
••••••		1.80		, 06	.31			.17	.58	.57		.08
		1.80		. 29 . 51	.08		. 84	.05	.05 .34	. 19	. 63	. 08 . 23
3.40	1.77	1, 80	3, 50	2.17	.31 1.09 2.25	4.77	. 84 2. 11	. 64 . 52 2. 07	1.16 2.37	1.37 2.84	2. 52	. 53 3. 08
	. 89			. 46	.16			. 24	.10	.08	1.26	. 60
	.89			.11	.08		, 42		.10	.11		.08
6.80	3, 54	5. 42	2, 33	4.05	5. 82 . 16	2.39	. 42	.71	2.62	3.38	1.89	. 68
10. 20 71. 43	11. 51 44. 29 1. 77	21.66 21.66 1.80	8. 16 22. 16	15. 75 31. 15 .11 .29	14. 83 31. 14 . 16 . 39	7. 16 7. 16 14. 32	8, 87 6, 33 4, 65	8. 95 26. 47 . 12 . 17	11.67 24.70 .10 .73	11. 49 24. 92 .08 .19	8. 19 14. 49 1. 89	9. 09 12. 77 . 23 . 30
6, 80			1, 17	.80			1, 69	. 02			1.89	
3.40	2, 66			2.00			1. 27	. 69	. 82	1.18	1. 26	1.80
				.17			.42			.08		
	1.77		1.75	. 17 1. 03		2.39	. 42	.10	.15	. 15		. 68
	2. 66	1.80 1.80	. 58 1. 75	. 23 . 86	. 23 . 85		1. 27	.17 .60 .05	.19	. 23	. 63	. 15 . 38 1. 20 . 08
				. 06					.05			. 15

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

		h Da-	Oh	io.	Oklai	homa.	Ore	gon.
Accepted, disease or defect.	Cities.	Rural districts.	Citles.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
IX. Diseases of the nose—Continued.			0.00	0.05				
Sinusitis. Other diseases of the nasal fossæ		0.34	. 09	. 10		0.06		
X. Diseases of the throat: Tonsillitis, hypertrophic	01.71	00.00	14.10	10.17	00 00	00.04	94 00	W1 4
Other diseases of the pharynx	24.14	22.23	. 15	. 05	29. 50	. 40	94. 93	01.4
Other diseases of the larynx								
XI. Circulatory system: Endocarditis, acute, chronic			. 15			. 06		
Valvular heart disease—								
Valvular heart disease— Tricuspid lesions. Mitral insufficiency. Mitral stenosis Aortic insufficiency. Aortic stenosis Combined lesions, aortic and mitral. Pulmonic lesions. Unclassified. Myocarditis. Myocardial insufficiency. Pericarditis Heart block	2.60	1.38	. 48	.30	1.75	1.78	1.52	2.2
Mitral stenosis			. 06			. 11		
Aortic stenosis			. 06	. 05				
Combined lesions, aortic and mitral								
Pulmonic lesions			. 18	. 10	. 44			
Myocarditis								
Myocardial insufficiency				·4				
Heart block								
Cardiae hypertrophy			. 09			. 11	1.52	
Cardiac arrhythmias		. 17	. 03	. 10		. 11		
Tachycardia	1.30	. 17	. 21	. 25		. 23	. 51	
Hemorrhoids		1.03	. 93	. 89	. 88	. 63		. 5
Varicose veins	1.30	1.38	3 88	5 30	1.31	3 16	1.01	5.1
Pericarditis. Heart block Cardiae hypertrophy Cardiae diatation. Cardiae arrhythmias Tachycardia. Bradycardia. Hemorrhoids. Varicose veins. Varicocele. Other diseases of circulatory system. XII. Respiratory system.	0.21	0.10	. 18	. 05	. 44	. 63 . 40 3. 16 . 11	. 51	
XII. Respiratory system:				05		O.S.	51	
Asthma. Bronchitis Pleurisv, fibrinous. Other diseases of respiratory system						. 06		
Pleurisy, fibrinous			. 09					
XIII. Digestive system:			. 14	. 20]		. 06		. 0
Defective or deficient teeth		. 69	. 36	. 40	. 88	. 11	4.04	8.0
Appendicitis				. 05		. 06		
Intestinal obstruction	10 99	19 81	19 02	19.06	0.61		90 99	01 "
Inguinal rings, enlargement of	16. 93	10.68	18.48	20.33	30. 24	31. 15	31.34	31.4
Fistula in ano		94	. 06	. 05		. 06		
XIII. Digestive system: Defective or deficient teeth. Dental caries. Appendicitis. Intestinal obstruction. Hernia. Inguinal rings, enlargement of. Fistula in ano. Other diseases of digestive system. XIV. Genito-urinary system (nonvenereal): Nephritis, acute, chronic.		. 04	. 03)*}		. 291)		
Nephritis, acute, chronic								
Nephroptosis. Hydrocele.		. 52	. 90	1.19	. 88			5
Other diseases of genito-urinary system (nonvenereal) XV. Diseases of the skin:		001	4 794					
XV. Diseases of the skin:		. 09	1.71			. 86'		
Bromidrosis			. (13	. 05				
Cellulitis								
Ke'oid			. 08					
Cellulitis Ke'oid Large sear of face. A bdominal sear Other diseases of the skin.		. 17	. 08	. 10		. 06		
Other diseases of the skin		. 52	1.02	. 74	. 44	. 63	1.52	1.7
				,				
Ankylosis, bony, of joint	1.30	1.03	. 69	. 35	2.63	. 29	2.02	1. 1
Ankylosis, fibrous, of joint		3. 27	. 78	. 84	2.63	1.49	1.01	2. 2
Ankylosis, bony, of joint. Ankylosis, bony, of joint. Ankylosis, fibrous, of joint. Bursitis. Tenosynovitis. Re!axed ligaments of joint.			.03			60.		
Relaxed ligaments of joint	1		. 06	. 05		. 08		

Per	nnsylva	nia.	Rhoolan	de Is-		Caro-		h Da-	Tenn	essee.	Тел	cas.	Ut	ah.
Philadelphia.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Clties.	Rural districts.	Cities.	Rural districts.
0.13	0.10	0.17						0. 26	0.26	0.10	0.28			
21. 05 . 45	36. 57 . 29	30.66 .41	30. 14 . 42	30. 30	11.04 2.07	14. 54 . 84	4. 444 5. 56	23. 53 1. 32	24.06	20. 72 . 20	22. 46 . 14	20. 91 . 21	25.00 .51	27.68
. 06	. 10	02				. 12						. 04		
1.23				. 63	1. 38 . 69	. 60				. 10	1.52	1.46	2.04	1.90
. 06		.02	. 85			19		. 26	. 78	49	. 14	.07		
		. 12	.00			. 12								
. 19		. 67	. 42		. 69	. 24				. 39	.14	.07		.38
.19	. 25	. 14	2. 12 . 85	1. 26	. 69	1.08		. 26 2. 11	. 78 1. 03	2.05 .59	2. 22 . 55	1. 28	1. 53	.38
2.21	2.79 .10	3.65	1.70	1. 26	3. 45 1. 38	3. 12 . 60	5. 56	3. 97 . 26	4. 40	4.30	3. 88	2.71	3. 57	2, 28
.06	. 10	.05	. 42			.24		. 26		. 39	.14	. 18 . 25 . 04 . 04		
. 52	. 74	. 56		4. 42		. 36	5. 56		. 52	. 10	. 42	. 21	1.53	2. 28
10. 52	14. 12 35. 00	31.55	10. 19 25. 89	5. 05 21. 46	12. 42 13. 80	12. 13 14. 78 . 12	33. 33 22. 22	13. 48 10. 31	9. 31 15. 01	8. 80 12. 71	9. 57 24 26	8. 30 25. 44	16.33 20.92	12 89 26. 55
.06	. 39	.02	. 42			. 12		. 26	1.03	. 10 1. 27	2.63	. 14		.38
. 13		. 82						. 53			3. 19		1.02	
. 39	1.08	1. 45	. 85	1. 26	.09	1.00		. 20				.04		
	.25	.05	.42	3.79	. 69	.12				. 20	. 14	.04		
1.04	1.10	1. 20		1. 26	. 69	.84	5. 56				1.52	. 89	.51	.76
.58	1.47	1, 23		. 63	1.38	1. 56	5.50	. 53 1. 06	1.55	1.56	1111	1. 57	.51	3.03
		. 10											. 51	

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

	Vern	nont.	Virg	inia.	Wash	ington.
Accepted, disease or defect.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
IX. Diseases of the nose—Continued.						
Sinusitis. Other diseases of the nasal fossae			0. 29	0, 27		
X. Diseases of the throat:	25 25	24 91	14.14	26 31	30 00	33, 01
X. Diseases of the hoast fossae X. Diseases of the throat: Tonsillitis,hypertrophic Other diseases of the pharynx Other diseases of the larynx XI. Circulatory system:			. 29	. 27	.14	
XI. Circulatory system:						
Endocarditis, acute, enronic				.07	. 14	
Valvular heart disease— Tricuspid lesions Mitral insufficiency Mitral stenosis Aortic insufficiency Aortic stenosis Combined lesions, aortic and mitral. Pulmonic lesions Unclassified Myocarditis Myocardital insufficiency		1 90	2.60	1 91	9 11	1 49
Mitral stenosis		1.20	2.00	.40	2.11	1.42
Aortic insufficiency			. 29	. 13	. 42	. 32
Combined lesions, aortic and mitral						
Unclassified.				. 13	. 56	.16
Myocarditis Myocardial insufficiency Pericarditis				.07		
Pericarditis Heart block						
Heart block Cardiac hypertrophy Cardiac dilatation	2.53		. 58	1.55	. 14	
Cardiac arrhythmias				.20		
Rradveardia			. 29	.74	. 28	16
Hemorrhoids		2.40	1.73	1.55 1.48	. 56 1. 97 3. 37	.32
Hemorrhoids. Varieose veins. Varieocele. Other diseases of the circulatory system	5.05	5. 40	5. 19	5. 67	3.37	3.13
XII. Respiratory system:				. 20		.16
Asthma. Bronchitis Pleurisy, fibrinous Other diseases of the respiratory system	2.53			.07		
Pleurisy, fibrinous				.07	.14	.16
Defective or deficient teeth. Dental caries.	10.10	4.20	. 58	. 34	2. 53	3.95
Intestinal obstruction			20		. 14	
Hernia	10.10	13.81	12.70	12.89 42.84	13.06	10.90
Hernia Inguinal rings, enlargement of. Fistula in ano. Other diseases of digestive system.	99.99	24.01	. 29	.07		
XIV. Genito-urinary system (nonvenereal):					. 14	
XIV. Genito-urinary system (nonvenereal): Nephritis, acute, chronic. Nephroptosis. Hydrocele Other diseases of genito-urinary system (nonvenereal)						
Hydrocele.	2. 53	1.80	. 29	. 61	. 56	. 95
	2.53		3.75	2. 29	1.12	1.58
XV. Diseases of the skin: Bromidrosis.			,			
Raynaud's disease Cellulitis						
Keloid Large scar of face.						
Abdominal sear				.07	.14	
Other diseases of the skinXVI. Bones and organs of locomotion:			4.62	1.35	.70	.79
Osteitis deformans				47	()()	7.1
Abdominal sear Other diseases of the skin XVI. Bones and organs of locomotion: Osteitis deformans. Ankylosis, bony of joint Ankylosis, fibrous, of joint. Bursitis.	2.53	1.80	2.02	1.15	2.53	2. 21
Bursitis. Tenosynovitis. Relaxed ligaments of joint						,
Relaxed ligaments of joint			. 29	. 20	. 28	. 16

			ning.	Wyon	onsin.	Wisco	irginia.	West V
Total.	Total rural districts.	Total cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.
0.	0.03	0.02			0 0 0 0 0 0 0 0 0 0 0		0.58	0.96 .48
24.	24. 10 . 53 . 00	23. 96 . 55	38.36 .63	12. 46	11.04	10.12	27.93 .10	24.89
	.10	. 07					. 29	
1.	.00 1.41	.00 1.37	1. 26	3.12	. 88	1.40	. 10 2. 11	1.44
	.16 .04 .02	.05	1.26		.09	1.40 .28	. 29	
	.01	.02			. 09			.48
	. 01	.02 .00 .00						
	.00 .24 .00	. 24	. 63	6. 23	. 09		. 48	
	.09	.08			. 09	. 14	. 29	
3.	. 87 . 88 3. 52	. 82 1. 07	1. 26 5. 03 . 63	3. 12 6. 23	. 53 2. 36 4. 99 . 09	. 14 1. 40 3. 23	. 96 . 96 4.13	1.91 1.91 3.83
	.09	. 05	.63					.48
	. 16 . 03 . 14	. 14			. 09		. 19 . 10 . 38	1.44
1.	1.37	1. 44 . 00	1.89	3.12	.79		. 67	1.44
11.	.02	. 03 . 00 11, 50	12.58 16.98	9.35	13. 22 22. 07	9.83	7.77	12.92
20	19. 09 . 09 . 39	23.48 .08 .43	16.98	21.81	22. 07 - 89 - 44	15.31	26.11 .19 .96	26.81
	.01	.01						. 96
1.	1.37	. 64 1. 26	1. 26	3.12	.70	.98	. 58 2. 69	1.91
	.01	. 01	1.20	0.12	. 18	. 10	2.09	1.71
	.00	.00						
	.12	.12	1.26		. 26	. 28 . 84	. 86	. 48 . 96
1	.00 .49 1.41	.01 .46 1.10	63		.18	. 42	.38	.48
1.	.01	.02			1.08	.14	1.34	

Table XIX.—Men accepted as qualified with defects at mobilization cump, showing rural districts, covering approximately the first million men sent to

	Alal	oama.	Al	aska.	Ari	zona.	Ark	ansas.	Cali	fornia
Accepted, disease or defect.		ricts.		districts.		distriots.		riets.	1	ricts.
	v [*]	Rural districts	80	dist	o ²	al dist	00	Rural districts	00	Rural districts
	Cities.	Rura	Cities.	Rural	Cities.	Rural	Cities.	Rurs	Cities.	Rura
VI. Bones and organs of locomotion— Continued.	-		and the same of th		1.					
Joint, resection of										
than hand)	0, 26							0.11	0 2	0.
Contracture of muscle, fascia, tendon, sheath		. 08								
Bunion	1.02	1.07		. 11.2-	4.39	2. 56	1 62	. 79	10.7	
Hammer toe		,							.0.	
Pes cavus	00 00	101 77	205 00	0 969 06	1 10 11	150, 38	137 00	1	. 03	
Pes planus	. 77	. 25				0.00		. 34		
Loss of part of foot Deformities of foot (cause or	. 26							54		
type not specified)				. 11. 24	1.75				. 50	
Depressed fracture of skull Deformities of hand, result									. 20	
of old injury or infection. Loss of one or more fingers. Loss of part or whole of lower	3.32	. 82 1. 48	76. 92	2	1.75	3. 29	. 81	1.12	2, 89	1. 3.
extremity. Shortening of lower extrem-										
ity. Loss of part or whole of upper extremity.		. 16		.					. 45	
upper extremity Malunion fracture of upper						,·····,				
extremity	. 26	. 49			, 88	1.46		. 34	1.00	1.
extremity Malunion fracture other than	. 26	. 08			. 88	.37		. 22	. 65	1.
extremity									. 05	
Nonunion fracture of upper extremity									. 05	8 .
Nonunion fracture of lower extremity		. 08							. 05	
Recent operation wounds Scar of head		.08								
Curvature of spine Hernia of musele Other diseases of bones and		. 16				. 73		. 11	. 25	
Other diseases of bones and organs of locomotion		. 08			. 88	1. 83	. 81	. 11	. 75	
VII. Malformation ill-defined diseases: Defective physical develop-										
ment Deficient chest measurement						. 88			. 40	
Overweight Underweight	. 26 1. 02	1.48				1.10	. 81		. 25 2, 74	
Malnutrition Anorchism Monorchism								,		
Monorchism.	. 51	74			. 88	.37	1, 62	. 34	. 30	1. (
Cryptorchidism							. 81	. 11	1. 29	. 3
Fistula, post operative Fistula, other									. 05	, (
Bullet or other recent wound Ill-defined diseases	. 26	. 2 5 58				. 37	. 81	. 11	. 05	2
Disease or defect not specified Under observation or undi-		. 08			*****	. 73	. 81	. 56	. 90	. 3
agnosed	1,581	3,398	5	54	286	715	324	1,620	7,554	4,87
otal number of men examined from city and densely populated counties and from rural districts.	,									,
and from rural districtsatio per 1,000 men accepted to number	3,912	12,146	13	89	1.140	2,733	1,231	8,896	20,093	15,50
examined from city and rural districts.	404. 14	279. 76	384. 62	606. 74	250, 88	261. 62	263. 20	182, 10	375. 95	314. 4

Color	ado.	Conne	eticut.	Delay	ware.	Distric	et of nbia.	Flor	ida.	Geor	rgia.	Ida	ho.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
			0.18	0.81				0.48			0.18	= 0 0 0 0 0	0. 28 . 57
1.46 4.39	0. 21 . 64 2. 58	0. 49 1. 73	0.18 .72 2.35	0.81		0.51 2.03 .25	6.00	1.44	0.78 .78 .52	0. 48 . 24	. 36	6.00	. 28 2. 83
297.76	240. 22	156.68 6.06 .49	119.78 4.70 .18		190.98		164.00	184.92 6.72 .48	152.72 12.25 .52	218.58	132. 40 . 24 . 42	2.00	170. 58
. 49	.21	. 25		. 81						. 24	.49	2.00	
° .49	. 86 2. 15		1. 27 2. 53	1.62 .81	4.51	. 51	2.00	. 48 1. 44	1.30	1.44 1.20	1.64 .91		. 85 2. 83
1	.21	. 25	.18	.81		. 25				.48	. 24		
.97	.64	. 25	.18	4.05		. 25			26		. 49		
	1.50	. 62		.81	1.50	. 51			. 52	. 48	. 36		. 57
	.43	. 49	.54	.81	1.50			. 48			. 24	2.00	.57
. 98	. 43		1.45		3.01	. 25		. 48		.48	. 42		
	. 21	.12 .49 1.98	.18 .18 .36		7.52	.51 .25 1.53 3.81	2.00		. 26	. 24	2.61	2.00	
. 49		. 37 2. 10	.18	1.62	3.01	1.78 .25		.48		1.44	.06 .06 1.09 .30		1.13
. 49	1.08 1.50	. 49	.36 .18 .90	1.62 .81	1.50 1.50					. 24	. 06 . 61 1. 09 . 42		
855			1,421	439	225	. 25 1, 102	104	. 48 747	1,198	. 48 1, 416	4,516	189	978
2, 052 416. 67		8, 080 292, 95	5, 527 257.10	1, 234 355. 75	665 338.35						16, 480 274. 03	500 378. 00	,

400 PHYSICAL EXAMINATION OF FIRST MILLION DRAFT RECRUITS.

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

	1	Illinois		Indi	ana.	Iov	va.	Kan	sas.
&ccepted, disease or defect.	Chicago.	Other cities.	Rural districts.	Cities.	Rural districts.	Citles.	Rural districts.	Cities.	Rural districts.
XVI. Bones and organs of locomotion-									
Continued.									
Chronic dislocation (other than hand)		. 05	.10	. 13	. 13		.12		
Contracture of joint	. 14	. 05	. 20	. 13	. 45		. 30		. 23
tendon, sheath	. 80		.07	.13	39	.75	. 06	.78	98
Bunion	3.92	3. 55	2.26	2.28	2.07	1.76	2.66	1.56	1.78
Hammer toe	. 05			. 13	. 06				
Contracture of plantar fascia	202 95	. 16	. 07 179, 32	. 25 169, 92	154. 13	. 50 233, 90	. 30	251. 49	. 12 212. N
Pes planus	. 19	. 58	. 63	.38	. 06	, 25	. 12	.78	. 11
Deformities of foot (cause or type)	. 19								
not specified)Ganglion	. 19	. 32	.30	. 25			. 30		. 28
Depressed fracture of skull Deformities of hand, result of old	. 05	. 05	. 13		. 13				. 35
injury or infection	. 85	. 64 1. 80	. 80 2. 79	1.01 2.16	. 97 2. 85	1.51	. 66 3. 5 0	4. 68	1.87
Loss of one or more fingersLoss of part or whole of lower ex-	1.94	1.00				0. 27	0.00	2.00	
tremity	. 24	.21	. 17	. 13	.06		. 18		. 35
Loss of part or whole of upper ex-									
Malunion fracture of upper ex-	00	. 69	. 66	. 38	1.30	. 50	. 42	1. 56	. 82
tremity Malunion fracture of lower ex-	. 09								1. 52
Malunion fracture other than ex-	. 24	. 53	. 43	. 51	. 32	. 25	. 54	.78	
tremity Nonunion fracture of upper ex-			.07		. 06		. 06		. 12
tremity			. 03		. 06		.06		
Nonunion fracture of lower ex-			. 07						
Recent operation wounds Scar of head	. 05 . 05		. 03						. 15
Curvature of spine Hernia of musele	. 90	1.32	. 50	. 63	. 13	.75	.18	.78	. 12
Other diseases of bones and organs,	. 24	. 48			.78	. 25	. 54		1.17
of locomotionXVII. Malformation ill-defined diseases:			. 00	. 63	.06		. 06		. 23
Defective physical development Deficient chest measurement	. 19	. 11	. 03	.•13					
Overweight	1. 56	. 37 4. 13	1. 43	. 25	. 13	. 25 1. 76	1.03	1. 56 4. 68	1. 52
Deficient chest measurement Deficient chest measurement Overweight Underweight Malnutrition Anorchism Monorchism Constructed districts									
Monorchism	. 05	. 16	. 03	. 25	. 19		1.03		1.78
Hyporodia	1.18	1.80 .42	1.40	1.39	1.68 .13	1.76			. 35
Fistula, post operative	. 05	.05	. 13	. 25					. 12
Buffet of other recent wound	.19	.11	. 13	. 25 1. 39	.06 1.17	2.01	. 48	.78	. 12
Ill-defined diseases Disease or defect not specified	1. 23	. 58	. 50	. 13	.19		. 36		.70
Total men accepted	6,716	7,901	. 03	. 13		1,469	4, 413	479	2,75
Total number of men examined from city and	,	,							
densely populated counties and from rural districts	21, 173	18,889	30, 097	7,886	15, 442	3,976	16, 568	1,281	S, 577
Ratio per 1,000 men accepted to number exam-			287.97						

Kent	ucky.	Louis	iana.	Mai	ine.	Mary	land.	Mass	achus	etts.	Mich	igan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
												0.06		
0.44	0.22					0.38		0.28	0.11	0.07	0.12		0.08	0.06
. 88	.37 .67 .07	1.04 2.60	0.11	1.41	1.53	.19 1.53	0. 22 . 66 1. 76			. 07 . 29 1. 89 . 07	1.67		2. 16 4. 15 . 08 . 08	. 13 . 85 4. 62
136. 18	86. \$0 . 30 . 74	171.04 .26	81.46 .23 .46	247. 17 5. 65 2. 82	119. 25 2. 30 1. 92	348. 28	. 66 214. 08 3. 74 . 66	312. 22 3. 62 . 14	. 11 148. 27 6. 61 . 44	109. 91 5. 67		111.47		156.82 .26 1.04
	.45		.11			.38	. 22	. 56	. 22	. 22	. 25		. 50	.13
1.32 2.64	. 89 2. 98	1.56 .78	.34	1.41	1.15 1.53	1.72	3.30	. 70	2.42	2.33	1.91	. 39	3. 40	. 52 3. 51
	. 22		.11				. 66		. 22			.11	. 05	. 06
. 44	1 04		11			.19						. 28		
	. 15				. 32			. 56	. 33	. 29			. 41	. 13
	.07								. 11	.07				
			.11.		.38	. 19		.14	. 22	.07	. 04 . 04 . 04 . 25	. 06	. 08	. 06
. 44	.30		.46		.77	. 19.	1.54	. 56	. 55	. 14	37	. 30	, 66	.91
	. 30	.78	. 23	2.82	.38	. 19	2	2 .28	.11 .11 1.10		.08	. 11	1.08	.26
	.07 .15 1.56 .37	.26	.11 .46 .57		. 38	.38		. 28	T = 1.1	1.67	.08	. 83	. 17 2. 32 . 33	.20 1.50 .26
.44 .44 .88 1.32	.30 .74 .45	.26	. 23	1.41	. 38 . 38 . 38	.57 .76	. 22 . 44 . 44	. 70	. 11	.07 1.09 .58 .07	. 42	. 11	. 08 . 75 . 33	1.17
629	2, 550 13, 444	1, 154 3, 847	1, 721 8, 709	27 8	2,608		4, 545					18,013		
277.21	189.68					452.67		,						

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

		Missis	sippi.	Miss	ouri.	Mon	tana.	Nebr	aska.
	Accepted, disease or defect.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
XVI.	Bones and organs of locomotion—Con.								
	Joint, resection of								
	Chronic dislocation (other than hand)			0.10	0.07		0.10		0.13
	Contracture of joint		0. 25	. 19	. 27		.10	0.32	. 13
	Contracture of muscle, fascia,								. 13
	tendon, sheath. Bunion. Hammer toe.		. 25	. 87	. 48		. 52	. 97	.77
	Hammer toe		. 63	2.12	1, 29	3.33	2. 80	3. 25	2. 58
	Ingrowing nail Contracture of plantar fascia								
	Pacagarite		20 41	. 29	233. 27	170.95	.31	. 32	910 ==
	Pes planusPronated foot	1.37	69.44	271. 24	. 20	1,0.95	.21	260. 56	210.77
	Loss of part of foot		. 13	. 58	.75	. 48	. 62	1.30	. 64
	Deformities of foot (cause or type		. 50	. 68	. 68	.95	. 42	. 65	. 64
	not specified) Ganglion		. 30			. 30	. 74		
	Depressed fracture of skull			. 29	. 20		.10		. 26
	Deformities of hand, result of old		.38	. 97	1.16	2, 86	1.04	1.30	.77
	Loss of one or more fingers		1.88	2.41	2.04	3.33	3.94	1.30	1.67
	Loss of part or whole or lower ex-			10			10		
	Shortening of lower extremity		. 13	.10	.07		. 10		
	Loss of part or whole of upper ex-		. 20						
	tremity				. 07				. 13
	Malunion fracture of upper ex- tremity	1.37	. 50	1. 25	1. 29	1. 43	1.04	. 97	1.03
	Maiunion fracture of lower ex-								
	tremity	1.37	. 63	. 58	. 89	1.43	. 62	.32	1.03
	tremity						. 10		. 13
	Nonunion fracture of upper ex-				0.50			i	. 13
	Nonunion fracture of lower ex-				.07				. 10
	tremity				.07				
	Recent operation wounds								
	tremity Recent operation wounds Scar of head. Curvature of spine.			. 97	. 48		. 42	.32	
	Hernia of muscle			.10					
	Other diseases of bones and organs of locomotion		. 63	. 68	. 68		. 42	. 65	. 39
XVII.	Malformation, ill-defined diseases:								
	Defective physical development		. 13	. 19	. 07		. 10	. 65	. 13
	Deficient chest measurement Overweight Underweight Malnutrition		. 25	.10				. 32	
	Underweight	1.37	. 50		1.09	1.90	. 93	. 65	. 13
	Malnutrition								
	Monorchism				.07	. 95	. 21		. 13
	MonorchismCryptorchidismHypospadia		. 63	1.83	. 82	1.90	1.35	. 32	2.06
	Fistula post operative	******		.10	. 20	******	.10	. 32	. 13
	Fistula, post operative Fistula, other			. 10	.07		.10		
	Bullet or other recent wound		. 75	. 10	. 41	. 95	.31	.32	1.03
	Ill-defined diseases		. 25	1.16	. 95	. 48	. 21	. 97	. 52
	Under observation or undiagnosed								
	men accepted	179	1,614	4, 230	5,003	626	2,754	1, 155	2, 238
and	number of men examined from city densely populated counties and from								
rura	l districts	728	7,978	10,360	14,676	2,100	9,636	3,078	7,762
Katio	per 1,000 men accepted to number ex- ned from city and rural districts	245 88	202 31	408 30	340.90	298. 10	285. 80	375. 24	288, 33
GIIIIII	warren only and i dial districts	20.00	202.01	200:00	040.00	2001 20	200:00	J. O. A.X	

Nev	7ada.	New I	Hamp-	New J	ersey.	New M	fexico.	N	ew Yor	k.		h Caro-
Cities.	Rural districts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	New York City.	Other cities.	Rural dis- tricts.	Cities.	Rural dis-1 triets.
						1						
				0.06	0 08	2.39	0.42	0.07 .21	0.05 .10	0.08		0. 08 . 15
30.61	0.89		0.58	. 57 13,69	. 16 . 39 2, 17	2.39 4.77	. 42 . 84 3, 38	. 05 . 62 4. 02	2, 37 2, 66	. 08 . 42 1. 86	2, 52 1, 89	. 45 1. 28 1. 20
200, 68	184. 23	178. 70 1. 80	119.53	17 148.62 1.94 .23	. 23 121.30 1.48 . 39	2.39 164.68	181, 17	. 02 236, 84 . 29 . 55	205. 64 2. 47	. 15 190. 02 1. 78 . 61	217. 39 1. 26 . 63	. 08 203. 64 1. 50
3, 40				1. 98	.81 .08		. 42	.10 .02 .07	.48	.27		.38
3.40	1.77 5.31	1.80	4. 66	. 91 2. 68	, 93 2, 25	1.77	. 84 1. 27	. 48 1. 38	1.36	. 64 1. 90	. 63 2. 52	.75 1.50
	. \$9			. 17	.05			.19	. 63	.30	. 63	. 15
	1.77		. 58	. 74	. 85			.38	. 63	.57		. 83
1				.11	.47		.42	. 29	. 05	.08	. 63	.38
								.02	. 05			
		3. 61	1.17	. 06 . 06 . 40	.08			. 07	.10	.04		.08
				. 57	.08		. 84	. 24	. 63	.76	1.89	. 60
6. 80			. 58	. 23 . 11 2, 22	. 47	2, 39	.42	.14	.19	.15	. 63	. 15
		1, 80	1.17	. 23		2, 39		1.00	1.26	1.78	.63	. 38
	1,77	1,80	1.17	2.00	2.33 .08		2, 96	1.79	1.16	1. 25	. 63	. 45
		1.80	1. 17	.11 .86 .29	.16 .23 .93 .23	2.39	.42	.02	. 05 1. 45 . 63	.04 .08 .49	. 63	.08 .15 1.28 1.13
109	375	168	1. 17 1. 75 389	5, 209	3,440	125	656	.50 .05 13,967	6,893	8,038	556	4, 358
294 370, 75	1, 129	554 303, 25	1,715 226,82	17,528 297.18	12,877 267.14	419	2,368 277.03	42,008 332.48		26, 365 304, 87	1,587 350,35	13,313 327,35
910, 19	002, 10	303, 20	220, 02	251.10	201.11	200,00	211,00	002, 40	1	1	1	

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

		h Da- ta.	01	nio.	Okla	homa.	Ore	gon.
Accepted, disease or defect.	('ities,	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
XVI. Bones and organs of locomotion—Continued.								
Joint, resection of		0. 17	0.03	0.05		. 06		
Contracture of muscle, fascia, tendon, sheath. Bunion. Hammer toe. Ingrowing nail. Contracture of plantar fascia. Pes cavus. Pes planus. Pronated foot. Loss of part of foot. Deformities of foot (cause or type not specified). Ganglion. Depressed fracture of skull. Deformities of had, result of old injury or infection. Loss of one or more fingers. Loss of part or whole of lower extremity. Shortening of lower extremity malunion fracture of lower extremity. Malunion fracture of lower extremity. Malunion fracture of lower extremity. Malunion fracture of lower extremity. Malunion fracture of lower extremity. Malunion fracture of lower extremity. Malunion fracture of lower extremity. Malunion fracture of lower extremity. Malunion fracture other than extremity.	1.30	. 17 . 17 5. 51	3.03	1. 14 3. 07	. 44 1. 75	.06	2.53	0. 57 5. 15
Contracture of plantar fascia	195.31	190.07	209.40	.54	235.39	.11	269. 46	. 57
Loss of part of foot	1.30	1.03	. 66	.49	. 44	1.01	1.01	3. 43
Ganglion. Depressed fracture of skull. Deformities of hand, result of old injury or infection	1.30	1.38	. 21	. 20		.11	1.01	1. 79
Loss of one or more fingers. Loss of part or whole of lower extremity. Shortening of lower extremity		2.76	3. 27 . 03 • 21	3. 46 . 05 . 25	1.75	. 2.01 .17 .06	3.03	4. 5
Malunion fracture of upper extremity Malunion fracture of lower extremity Malunion fracture other than extremity		. 88	.75	. 69 . 64 . 05	. 44	. 63	2.02 1.01	2. 23
Namina fracture of lawren extremity				. (7.)		.06		
Recent operation wounds. Scar of head. Curvature of spine. Hernia of muscle. Other diseases of bones and organs of	2. 0	0 .17	. 27					
XVII. Malformation ill-defined diseases: Defective physical development. Deficient chest measurement.			.18	. 05		. 17		
Overweight			. 03	. 35	2. 19	1. 72	3.54	
Anoremsm Monorchistm Cryptorchidism Hypospadia	1.30 6.51	1. 5.5	.06	. 05 . 74 . 25	1. 75	. 06 . 11 1. 55 . 06	1.52	2. 29
Malnutrition Anorchism. Monorchism. Cryptorchidism Hypospadia Fistula, post operative Fistula, other Bullet or other recent wound Ill-defined diseases Disease or defect not specified Under observation or undiagnosed. Total men accepted Total men accepted		(212)	. 12	.05		.06		
Disease or defect not specified. Under observation or undiagnosed. Total men accepted.	248	. 52	10,782	5, 972	, 44,	4, 720	831	638
Total number of men examined from city and densely populated counties and from rural districts. Ratio per 1,000 men accepted to number examined	7ths	5, 503	33, 329	20, 216	2, 282	17, 402	1,978	1,743

Pe	nnsylva	ınia.		de Is- nd.		n Caro- na.	Sout		Teni	iessee.	Те	xas.	Ut	ah.
Philadelphia.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Citles	Rural districts.
0.26	0, 10					0.24		0, 26			0.14	0.07		0.38
1. 36 1. 10 3. 05	2.21	1. 57 2. 85	0. 42 2. 12 1. 27	0. 63 1. 89	0. 69 1. 38	1.32	11.11	. 53 3.'17	1.29	. 20 . 59 . 88	. 55	. 04 . 43 1. 39		. 38 2. 28
. 32 .198. 15 13. 38 . 39	30.98	141. 37 23. 03	193. 97	151. 52 3. 16		1.20	283. 33	. 26 211. 21 . 26 1. 59	3.88	. 10 136. 55 5. 28		141.34	269. 90 . 51	145.62 .38 1.52
. 52		. 53				. 36		1.06		. 10	. 28	. 32	.51	.76
.71 1.17	. 98 2. 21 . 10 1. 03	.72 2.85 .05	. 42 2. 97	1. 89 2. 52	. 69 . 69	. 60		26	1 03	3.13	. 69 2. 63 . 14 . 42	1. 53	. 51 2. 04	.38
.32	. 59	. 02	. 85			191		1. 06 1. 06 . 26	.78			(3.5		1. 90 2. 65
.32	.05	. 92				.12		. 26	.78	.10	. 14	.01		
. 52	1, 52	1. 53	1. 27	1. 26	. 69			1.32		.78	. 25	. 43	1. 53	
.13	.10 .05 .25 .49	. 10 . 10 . 02 . 19	2. 55	1.89	1.38	. 12		. 53	1.03	. 20	1.25	. 68	. 51 . 51 3. 57	1. 52
. 06 . 65 . 32	1.76	. 07- 1. 28 . 29	1.70 .42	1. 89		. 60 . 96 . 12		1.85	1. 81 . 78	. 59	. 42 1. 25 . 42	. 18 1. 64 . 21:	1.02 .51	.38
. 06 . 39 . 45	.05	.10	1. 70 . 85	.63	. 69 4. 14 . 69			. 26		.39	. 14 . 14 1. 11 . 28	. 04 . 18 . 71 . 50	. 51 . 51 1. 53	.38
4,946 15,392	7,256	12,609		431			180		1,249	2,618 10,231	2,282	7,716	741	.38 699 2,637
321.34	355. 72	304. 40	331.49	272.10	300. 21	247. 39	440, 44	306.63	323. 16	255, 89	316. 37	274. 91	378. 06	265.07

Table XIX.—Men accepted as qualified with defects at mobilization camp, showing rural districts, covering approximately the first million men sent to

,	Vern	nont.	Virg	inia.	Washi	ngton.
Accepted, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
XVI. Bones and organs of locomotion—Continued.						
Joint, resection of Chronic dislocation (other than hand)			0.29			
Chronic dislocation (other than hand)		0.60		0.07	0.14	
Contracture of joint			. 29	. 94	. 28	0.4
Contracture of muscle, fascia, tendon, sheath			1 15	5.1		16
sheath Bunion Hammertoe Ingrowing nail Contracture of plantar fascia Pes cavus Pes planus Propueted foot		.60	1. 15 4. 91	3.17	. 56 9. 69 . 14	39
Hammertoe		5, 40	6, 35	4, 93	9, 69	6.00
Ingrowing nail.			. 29	. 40	. 14	
Contracture of plantar fascia						
Pes cavus	2.53		. 87	. 27		
Pes planus	111.11	151.86	245,31	231.63	183.26	170.12
Pronated footLoss of part of foot	2. 53	5. 40	21.13	10.20		
Defermities of fact (court as town as town		1.80	. 87	.31		2.05
peloritaties of foot (cause or type not spe-				10	0.4	00
Deformities of foot (cause or type not specified). Ganglion				. 10	. 84	
Depressed fracture of skull. Deformities of hand, result of old injury or infection. Loss of one or more fingers. Loss of part or whole of lower extermity. Shortening of lower extremity.				20	. 14	30
Deformities of hand, result of old injury				* 200		. 02
or infection	2.53	1. 20	2.02	1.75	. 42	. 93
Loss of one or more fingers	2.53	3.00	3.75	3.24	3, 37	3.39
Loss of part or whole of lower extermity					. 14	
					. 14	. 32
Loss of part or whole of upper extremity.				. 13		. 16
Malumion fracture of upper extremity	ə. 0ə	. 60	. 58	1.08	. 54	1.42
Malunion fracture of lower extremity		. 00	. 29	. 54	1.54	1. 42
Loss of part or whole of upper extremity Malunion fracture of upper extremity Malunion fracture of lower extremity Malunion fracture of the than extremity Nonunion fracture of upper extremity				.07		. 10
Nonunian fracture of lower extremity						
Recent operation wounds				. 13		
Sear of head				. 07		
Curvature of spine		1.80	. 58	1.62	. 28	. 32
Hernia of muscle						.1
Recent operation wounds Sear of head. Curvature of spine. Hernia of muscle Other diseases of bones and organs of loco-						
XVII. Malformation, ill-defined diseases: Defective physical development.		. 60	4.33	4.39	. 98	. 32
Defective physical development		60	90		14	. 16
Deficient chest measurement		.00	. 48		. 14	. 10
Underweight Malnutrition	2, 53	1.20	. 29	. 61	2. 25	1.49
Malnutrition						
Anorchism			. 29			
Monorchism				. 07	. 28	
Cryptorchidism		3.00	1. 15	. 88	.70	1.11
Mainutition Anorchism Monorchism Cryptorchidism Hypospadia. Fistula, post operative Fistula, other Bullet or other recent wound. Ill-defined diseases Disease or defect not specified			. 58	. 07	.14	
Figure other						
Bullet or other recent wound	******	60	90	- 07	. 14	
Ill-defined diseases		.00	. 29	67	1.4	16
Disease or defect not specified			. 58	1.75	. 14	. 16
Under observation or undiagnosed				2110		. 0.
Under observation or undiagnosed	104	487	1,832	6,820	2,371	1,888
otal number of men examined from city and from					,	_, _,
densely populated counties and from rural districts.	396	1,666	3, 465	14,821	7, 121	6,331
Ratio per 1,000 men accepted to number examined from city and rural districts.	202 22	292.32	528, 72	460, 16	332, 96	297.74

West V	irginia.	Wisc	onsin.	Wyo	ming.			
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	Total rural districts.	Total.
0.48	0.10 .29 .29	0.14	0. 09 . 26			0.00 .08 .13	0.01 .08 .19	0.00 .08
. 48 3.35 .96 .48	. 19 2. 11 2. 40	1			1. 26 4. 20	Ω4.	03	. 14 . 86 2. 97 . 03 . 00
205. 36 10. 53	211.06 10.08 .38	. 28 166. 06 . 56 . 70	.09 170.87 .09 .61		195.60	.00 .19 206.78 3.55 .48	. 19 157. 24 3. 29 . 67	178. 37 3. 40 . 59
48	. 19	.42	. 26	6. 23		.42 .01 .10	.34 .00 .13	.37 .00 .12
1. 44 1. 91 . 48 . 48 . 48	.96 .67 .29 .10	.42	.70 .09	3.12 9.35 3.12	2.52 2.52 	.30	. 86 2. 44 . 05 . 27 . 03 . 67 . 47 . 05 . 02 . 01 . 02 . 02 . 02	. 84 2. 32 . 04 . 29 . 03 . 63 . 43 . 03 . 01 . 01 . 02 . 02 . 37 . 00
. 96	. 19	.84	.35		, 63	. 17	.10	.70
.48	.10	1.83 .28 .98	.18 2.10 .09	3.12	1.89 1.89 1.26	.00 .04 .11 1.38	. 03 . 08 . 85 . 00 . 01 . 09 1. 23 . 19	.03 .13 1.10 .00 .02 .10 1.29
. 48	.10 .58 1.06 .58	1.12 .42	. 09 . 09 . 96 . 35		1.89	. 03	. 04 . 19 . 72 . 56	.04 .15 .73
	3,839				522	126, 268	143, 446	1 269, 714
2, 089 375. 30	10, 419 368. 46	7, 118 250. 49	11, 418 267.74	321 408. 10		377, 020 334. 91	,	883, 985 305. 11

¹ Does not include 1,678 men. This number is distributed throughout all the States and is the total of those records which did not specify whether the men came from cities or from rural districts.

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million [Absolute numbers.]

	[ALUS	901006	numbe							
	Alab	ama.	Ala	ska.	Ariz	ona.	Arka	nsas.	Califo	ornia.
Rejections, disease or defect.	Cities.1	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Ofties.	Rural districts.	Olties.	Rural districts.
I. Infectious diseases	24	76			6	28	12	200	3 96	2 146
II. Tuberculosis, pulmonary Tuberculosis, all other		10			1		3	13	6	
III. Venereal diseases: Chancroid								2	1	42
Gonococcus infection Syphilis, all	7	7			3	7	5	31	13 27	21
IV. General diseases:										
Carcinoma									1	2
Cretinism		1							6	5
Cretinism. Goiter, simple. Exophthalmic goiter Diabetes mellitus. Alcoholism, chronic		1				3			4	10
Diabetes mellitus		1							2	2
Drug addiction	8	14			1	1	1 2	6	12 15	6 10
Drug addiction Arthritis Poisoning, chronic. Other general diseases					1	i		1	10	. 5
V. INELVOUS GISEASES.		1			1	1				
Speech, defective Neurasthenia	1	1						. 1	7	4 2
Neuritis								1	1	2
Multiple sclerosis		1						2	3	3
Paralysis of nerve	1 2	11			1	1	3	30	15	2 6
Epilepsy	_1	1						····i	2	2
Tabes dorsalis	1	3							ĩ	ĩ
Other diseases of nervous system	3	5						7	3	8
VI. Mental diseases: Mental deficiency	-12	92			1	1	3	35	2 25	26
Dementia præcox	2	-8				2	1	5	4	2
Constitutional psychopathic states	1	14				1		2	4	- 11
Psychasthenia Psychoneuroses	1	5						4	1 5	1
Psychoses, alcoholic General paralysis of insane									1	1
Psychoses, other	6	11				2		2	6	3
VII. Diseases of the eye: Defective vision, cause not			1		1					
ctatad	15	61			2	7	3	47	257 10	179
Myopia	2	1 2					1	4		1
Strabismus. Strabismus. Myopia. Hyperopia Astigmatism Leucoma.	2	2				1		2		
Leucoma Cataract	1 1	2						2	1	
Conjunctivitis, other		1				2		2	4	8
Conjunctivitis, other Conjuctivitis, granular Pterygium										1
Retinitis	1									
Amblyopia										2
Color blindness Glaucoma. Keratitis.		1								
Nystagmus. Eye, enucleation of									1	1
Other diseases of the eye	2	3				2		4	6	3
Other diseases of the eye VIII. Diseases of the ear: Defective hearing		4						2	11	6
Otitis media Perforated ear drum	4	13			2	6	1	5	83 12	51 9
Other diseases of the ear						1			3	3
1 Includes cities and	3	1	2 4 - 3			h Stat	_			

¹ Includes cities and densely populated counties, each State.

Color	ado.	Conne	eticut.	Dela	ware.	Distr	rict of	Flor	ida.	Geo	rgia.	Ida	iho.
Otties.	Rural districts.	Citiès.	Rural districts.	Cities.	Rural districts,	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
14	1 46 1	37 1	31 2	5 1	1	4		19	3 24 2	17 1	105 1	1	16
4	3 2	15 20	3 7	1	1	1		3 15	1 14	2	3 18		1 3
								1				2	3
2	5	4 5 4	3 1	1	1	1		1	1	4			3 5
2 2	1	4	2					1	2	1	13 2 1		3
1		1 1	4	1				1	1		3		
2	2	10	18	1 1	1	1		1	9	1	13 2 1		2
1 2	6	1	1 20		1			2 4	30	1 6 3	6 57 10	1	1 6
1	7	17 3	20 1	1	1	1		1 1 2	3	3	10 6		1
	1 1	1 1	1		1			1	2 1	1 1			
3	7	112	87 1 12	4 1 1	1	3		12 1	36 1 1	18	90	3	28 2
	1	2 1	3		1			1	1		3		
									2 2 1				2
		3	5					1	1 1	1	1		
		1 5 23	1 6 7	2 3		1		2 7	1 6 8	3	12		1
2	6	23	7	3	1	2		7	8	3	12 8 1	1	8 3

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million [Absolute numbers.]

			Illinois	3.	Ind	iana.	Io	wa.	Kar	isas.
	Rejections, disease or defect.	Chicago.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
I.	Infectious diseases Tuberculosis, pulmonary Tuberculosis, all other	36	1 45 3	92	33	1 39 2	11	1 78 3	9	1 55 4
III.	Venereal diseases: Chancroid	1								
IV.	Gonococeus infection	7 26	8 15	7 28	3 29	35	1 2	3 4	2	14
	Careinoma									
	Obesity	1	3							
	Obesity Cretinism Goiter, simple Exophthalmic goiter	4 5	4 11	5 8	2 3	3 6	1	9	1 1	3 8
	Diabetes mellitus	1	1 5	2						
	Alcoholism, chronic	3	4	1		1		3	3	····i
	Arthritis	8	3	7	1	1	4	32	1	2
v.	Nervous diseases:	4	3	- 3	4			3	1	4
	Speech, defective Neurasthenia	1 2	3	2 2	1	3		9		1
	Neuritis Multiple sclerosis Paralysis of muscle			1		1		3		
	Paralysis of muscle	2	1	4			1	4		1
	Enilansy	13	12	11	5	10	2	16		5
	Jacksonian epilepsy		2	3						
	Jaeksonian epilepsy Hysteria Tabes dorsalis Other diseases of nervous system							6 2		
VI.	Mental diseases:		2	6		6		11	1	2
	Mental deficiency	13	10	41	4 2	12	4	73 9	1	15
	Dementia præcox	2	1	4	ĩ			6	3	3
	Psychasthenia	1 3	6	3	2	2		1	····i	6
	Psychoses, alcoholic		1	1						
	General paralysis of insane Psychosos, other	3	1	1 2		1	····i	2 3		3
VII.	Diseases of the eye: Defective vision, cause not stated		76	96	26	E 17	11		6	
	Strabismus	100		1	1	57	11	52 1	0	23
	Strabismus Myopia Hyperopia	1	2	10	5	15		3		
	Astigmatism		1	2 4		1		1		1
	Leucoma. Cataract.			2	1	2				
	Conjunctivitis, other			6	1	1		1		2
	Conjunctivitis, other Conjunctivitis, granular Pterygium Choroiditis		6	58 2	6	27		1		2
	Choroiditis	1			1	3		1		
			1	1 4	3	3		2		
	Amblyopia Color blindness Glaucoma Keratitis									
	Keratitis			I				1		
	Nystagmus. Eye, enucleation of			1		1				
*****	Other diseases of the eye	1	2	3	2	6	1	3		2
VIII.	Diseases of the ear: Defective hearing	7	1	8	2	5	1	5		1
	Otitis media	61	26	45	2	14	3	22	2	11
	rationated our drum	3	. 1	1	9	1				

Kent	ucky.	Louis	siana.	Ма	ine.	Mary	land.	Mass	achuss	etts.	Mich	ıgan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
16 2	102 8	35	75 1	1 2	23 1	2	1	2 65 2	1 32 3	68 7	3 63 1	1 65 6	17	1 17 4
13	2 4 31	2 9	1 3 31	2	3 8	2 2		11	1 5 29	21 25	1 11 52	5 14	5 6	1 5
1 1	1		1		1				1 2	1 1	1 8 18	1 6 22	1 4 1	13
1	5	3	3	1	1 1 2		1	7 2 3	7 2 2	4 1 6	18 1 3 5	22	1 6 7	1 9
1	5 2	1			1 2			1	1 1 1 1	2 6 1	6	4	1	2
1		. 1	1 4 54	1			1	1 1	2	1	3 2 2 3 1	5 1 4 6 1	3 1	1 1
1 3 1	10 1 1 7	1 16 1 1 5	54	1	6 2		1	13	12	27 1	16 1 5 3	12 1 2 4	2	6
2	28	10 2	49 2	2	10	1	3	10 4 1	26 7 3	21 2 2 4	46 6 7	107	9 6 3	21
	1 1	1 3	1					1	1	1 3	3	2 1 6	3	1
15	60 2 13 7	11 1 2 2	60 2 2 2 2	3	22	8	4	92 5 1	100 1 3 2 6	178 4 12 1 9	160 7 49 6 19	124 3 24 6 13	48 2 2 1	48
1 3	1 2 74	2	1 2 1		1			0	1 2	1	5	13 1 6		1
	5		2							1	3 1 17	1 1 5 1		1 2
1	1 8	1	1 3				2	1	2	1	1 1 1 3	21	1 3	1
1 7	9 21	2 5	3 7	3	8 4	3	3	2 10	19 22	11 16	10 73 1	4 52 2	2 14	2 14 1

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million [Absolute numbers.]

				1		T			
		Missi	issippi.	Mis	souri.	Mon	tana.	Nebr	aska.
	Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
ıı.	Infectious diseases Tuberculosis, pulmonary Tuberculosis, all other	3	97	104	117	5	28	17	28
III.	Venereal diseases:		7	1 8	3		6	1	
IV.	Gonococcus infection Syphilis, all General diseases: Tumors. benign.		. 12	49	33	7	9	10	7
	Goiter, simple Exophthalmic goiter Diabetes, mellitus		1 2	7		1	12 8	2 2	1 2
	Careinoma Obesity Cretinism Goiter, simple Exophthalmic goiter Diabetes, mellitus Alcoholism, chronic Drug addiction Arthritis Poisoning, chronic Othergeneral diseases		1 6	6 4	3 1		5	1	
V.	Other general diseases		3	2	3	2	3	2	1
	Neurasthenia Neuritis. Multiple sclerosis. Paralysis of muscle Paralysis of nerve.			î	1			1	·····i
	Paralysis of muscle	í	1 16	1	1 1 14		4	1 3	3
	Tabes dorsalis	1	15	1	2 2	2	1	1 1	
ŅI.	Montal diseases office , one of sectific			13	66	3	3 15	7	14
	Mental deficiency. Dementia, presox. Constitutional psychopathic states. Psychasthenia		1	8 1	7		1	2	2
	Psychoneuroses Psychoses, alcoholic. General paralysis of insane Psychoses, other		1	11	2 2		2		
VII.	Psychoses, other Diseases of the eve: Defective vision, cause not stated Strabismus. Myopia	7	82	21	49	20	87	7	22
	Myopia Hyperopia Astigmatism Leucoma		2 1 2	1 1 1	3		1	1	
,	Leucoma Cataract Conjunctivitis, other Conjunctivitis, granular		3		2		3		2
	Pterygium			4	18	1			
	Retinitis Amblyopia Color blindness Glaucoma		2	3	4	1			
	Keratitis Nystagmus Eye-enucleation of.		2		1 1	1			1
VIII.	Diseases of the ear:		2	1 4	6		5	1	1
	Otitis media Perforated eardrum. Other diseases of the ear.		25	12	24	4 1	26 5 4	6 2	8

Nev	ada.	New I	Hamp-ire.	New J	fersey.	New M	ſexico.	N	ew Yor	k.	North lin	Caro-
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	New York City.	Other cities.	Rural districts.	Cities.	Rural districts.
	2	3	8	57 2	2 23 1	5	24 1	96 10	1 51 2	78 8	· 13 2	138 6
0000000	1 2	2	.1	6 6	1 7	1 1	3 1	4 35	17 25	1 6 28	5	1 6 29
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1				1				2 1 5 10
1		1		3 3 3	2		1	8 15 4 46 7	6 4 1 10 3	5 7 1 1 4 12	1	i
	3		1	3	3		1	3	2	6	1	2
				2				4 3 1 2 2 1 32	3 1 1 1 18	3 2 2	1	1 3 2 3 1 21
	1	2	3	18	10		3 1 1	1	18	34	2	i
		8	7	18	26 1 2	1	9	26 5 9	7 32 5 2	7 23 9	12	6 147 6 2 1 7
	1			1 1	2			9 1 4 3 1	1 1	23 9 7 1 2		
2	9	2	19	75 1 12	2 52		1 8	616 5	5 106 3 · 17	5 146 6 25	. g	63 10
	0 0 0 0 0 0 0 0 0		2	1 4 1	10			50 12	5	1 13		63 10 4 3 2
1				3 1	1	1	3	18	2	2		3 16 2 2 1
				2	1		1	10 1		2	1	
******				3	3			3	4	5	1	4
	5 1	1	1 3 1	7 47 2 1	11 36 1		2	15 227 1 1	8 36° 2	62 1 1		10 14

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million [Absolute numbers.]

	No Dak	rth cota.	Oh	io.	Oklal	oma.	Ore	gon.
Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cittes.	Rural districts.
I. Infectious diseases. II. Tuberculosis, pulmonary. Tuberculosis, all other.		7 2	5 65 6	28	4	1 54 2	3 2	8
(Chancroid	1	3	1 12	1 3		1 2		
Syphilis, all		1	82	21	9	50	~ 0.0 0 0 0 0	
Carcinoma Obesity Cretinism Gotter, simple Exophthalmic goiter		3	5	4		1 2		
Exopht halmic goiter Exopht halmic goiter Diabetes mellitus Alcoholism, chronic Drug addiction.	2	4	14	11				3
Drug addiction Arthritis Poisening, chronic Other general diseases		1	9 12	8		10 2	2	1
Other general diseases			1 4	1	2	10	1	1
Neurasthenia Neuritis Multiple sclerosis		1	6 1 1 3	3 1		2 1 1		1
Paralysis of muscle. Paralysis of nerve. Epilepsy.		5	23	7	1	8	- 1	3
Jacksonian epilepsy Hysteria Tabes dorsalis Other diseases of nervous system.		1 2	1 2 12	2 1 4	1	2 1	1	1
VI. Mental discases: Mental deficiency Dementia praecox	. 1	17	33	25 4	1 1	28	8	1
Constitutional psychopathic states Psychasthenia Psychoneuroses	3	1	6 2 3	4	1	1	2	1
Psychoses, alcoholic		1	1 1 12	1 4		1 2		1
VII. Diseases of the eye: Defective vision, cause not stated.	5	.24	108	68	8	39 5	6	11
Strabismus. Myopia Hyperopia Astigmatism		3	13 1 2 1	3 1		1 2 1		1
Leucoma	1	1 3	3 1 2	1 2		2		
Catalogue Catalogue Catalogue Conjunctivitis, granular Ptergium Choroditis			2 3	2		2		
Retinitis. Amblyopia Color blindness. Glaucoma.		1	2	1		4	- 9 - 0 - 0 - 0	
Nystagmus			1	1				
Eye, enucleation of. Other diseases of the eye. VIII. Diseases of the ear: Defective hearing.		2		1 5	1	12		
Otitis media		8	49	22	1	26 1	2	3

Per	nnsylva	nia.	Rhe	ode nd.	Sor	ith lina.	Sor Dak	ath cota.	Tenn	essee.	Tez	ras.	Ut	ah.
Philadelphia.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
7	29	1 58 2	23	1 5 1	· 5	81 6		1 19 1	1 15	29	1 35 1	1 122 4	10	9
2	3 6	1 2 16	3 18	5 1	3 3 7	3 8 31		1	6	2	8 9	6 58	2	1 2
1 1 1	2 5	6 1			2	2 1		2	2	2 1	1	1		4 3
	1 2 1	6	1 1 1	1	2	1 6			3 1		1 2 1	1 6	1 2	3
1	1 1 1	3	1	5	1	3			2	1		2 1	1	1
2	1 8	1 1 11	1	2	2	1			1 1	1 4	3	1 14 1		1
1	3	1 2 2	3	12	0	4 80		8	2	1 23	3	14		1 2
2	2 2	24 11 2 1 2	1		8 2	4		1	2 1 2 2 1	1 1 2	1	18 7 2 4	1	2
1 12	2	2	22	10	3	2 42	1	8		1 1 19	3	7	,1 11	22
	65 1 9 3 2 1 3	1 6 4 6 2 4	1 3 1 1	2	1	1			1	1 1	5 1	46 6 5 2 1 3 6		
	2	1 2		2	2	1 4 1 1				3	2	14 1 5 2 8		i
1	9	7 1 1	i		1	1					4			
	2	5				1		1	4	1	1 1 3	8		
9	3 12	5 19 1 2	1 4	1		5 2 4		1 2	3	2 2 1	7	8 18 2 1	2 8 1 1	10

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Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million [Absolute numbers.]

	Vern	nont.	Virg	inia.	Washi	ngton.
Rejections, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
I. Infectious diseases II. Tuberculosis, pulmonary Tuberculosis, all other	. 5	6 8 1	17	38 2	37	2 28 3
III. Venereal diseases: Chancroid	2	1		2	1	1 2
Syphilis, all. IV. General diseases: Tumors, benign.	. 2			4	8	6
				1		
Carcinoma Obesity Cretinism Goiter, simple Exophthalmic goiter Diabetes mellitus Alcabolism chronic		1		1	20 15	15 9
Drug addiction			1	4	4	3
Poisoning, chronic				4		3
Speech, defective					2 1 1	1
Multiple sclerosis Paralysis of muscle				1	1 1 1	
Neurasthenia. Neuritis. Multiple sclerosis. Paralysis of muscle. Paralysis of nerve Epilepsy. Jacksonian epilepsy	1	1	2	6	2	1
Hysteria. Tabes dorsalis. Other diseases of nervous system			1	1	2	3
VI. Mental diseases: Mental deficiency		2	2	11	4	6 3
Dementia praceox. Constitutional psychopathic states. Psychasthenia Psychoneuroses Psychoses, alcoholic. General paralysis of insane. Psychoses, other. VII Diseases of the exc.		2	1	1	1	2
Psychoses, alcoholic General paralysis of insane						
VII. Diseases of the eye: Defective vision, cause not stated Strabismus.				39	41 2	51
Myopia		1	3	8 1	2	
Astigmatism Lencoma Cataract			1 2	2		
Conjunctivitis, other Conjunctivitis, granular Pterygium				1		3
Patinitie			4	1		
Amblyopia. Color blindness. Glaucoma. Keratitis.			1	1		
Nystagunus Eye, enucleation of Other diseases of the eye				6		
VIII. Diseases of the ear: Defective hearing		1		3	4	2 16
Otitis mediaPerforated eardrumOther diseases of the ear				2	13	10

West V	rirginia.	Wisco	onsin.	Wyo	ming.			
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	Total rural districts.	Total.
	31	18 2	2 21 1		11 2	1, 228 64	2,388 123	63 3,616 187
2	4		: 1 3		1	12 161 575	13 178 634	25 339 1, 209
			1			6 1 13	8	14 1 23
	3	1 6	3 8		1	100 133	122 182	2 222 315
	1	1	1 5	1		2 43 148 107	7 20 43 201	63 191 308
	1	1	1 3			1 58	91	1 149
	1	2	3 2			32 32 14 14	43 16 27	81 75 30 41
	3	5	7			25 10 258 3	32 15 449 3	57 25 707 6
	2	1	5		1	13 26 82	42 18 145	55 44 227
1	10 2 1	16	52 4	1		443 76 74 13	1,337 135 107	1,770 211 181
	1		2			49 8 7 62	75 6 18 88	29 124 14 25
5 1 1	30 6	40 2	64	2	18	2,359 44	2,430 83	4,789 127
1	4 2	13 4 6	6 1 1			205 43 73 7	186 41 83 9	391 84 156 16
	1 1 2	5 1 1	2	1		33 6 59 3	57 22 271 11	90 28 330 14
	1 2	1	1			20 5 61	27 8 77 3	47 13 138
	3		1			3 5 8 3	10 39	15 47
1	3	2	3		1	54	120	174
	10	3 9	13		1 3	123 813 31 15	175 686 35 21	298 1,499 66 3t

110577-19-27

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

X. Diseases of the throat: Tonsillitis, hypertrophic	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Nose, external deformity of.	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Deviation of nasal septum	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Simustis Other diseases of the nasal fossae 2	2 1 1
Sinustris Other diseases of the nasal fossae 2	2 1 1
X. Diseases of the phar- Other diseases of the phar- ynx	1
X. Diseases of the phar- Other diseases of the phar- ynx	1 1 1
Other diseases of the pharynx Other diseases of the larynx XI. Circulatory system: Endocarditis, acute, chronic. 3 1 1 2 14 1 Valvular heart disease— Tricuspid lesions Mitral insufficiency 10 58 2 9 6 39 10 Mitral stenosis. 8 30 3 5 6 6 1 Aortic insufficiency 3 8 5 6 1 Aortic insufficiency 3 7 8 8 7 8 8 7 8 8 7 8 8 9 8 9 9 8 9 9 9 9	9 96 5 10 3 2 2 2 2 2 3 4
XI. Circulatory system:	9 965 10 3 2 2 2 2 2 3 4 3 4
Endocarditis, acute, chronic. 3 1 1 2 14 1 Valvular heart disease— Tricuspid lesions. Mitral insufficiency. 10 58 2 9 6 39 10 Mitral stenosis. 8 30 3 5 6 1 Aortic insufficiency. 3 8 3 5 6 1 1 Combined lesions, aortic and mitral. Pulmonic lesions. Unclassified. 1 1 2 4 Myocarditis. 1 8 1 2 4 Myocarditis. 1 8 1 2 4 Myocarditis. 1 8 1 2 4 Myocarditis. 1 8 1 2 4 Cardiac dilatation. Cardiac arrhythmias. Tachycardia. 1 11 9 Bradycardia. Hemorrhoids. 1 1 9 Bradycardia. Hemorrhoids. 1 1 1 2 3 3 Varicocele. 1 2 2 2 Other diseases of the circulatory system. XII. Respiratory system. XII. Respiratory system.	9 96 5 10 3 2 5 2 2 2 2 2 4
Tricuspid lesions Mitral insufficiency 10 58 2 9 6 39 10 Mitral stenosis 8 30 3 5 6 1 Aortic insufficiency 3 8 3 5 6 1 Aortic stenosis 1 3 3 Combined lesions, aortic and mitral Pulmonic lesions Unclassified 1 1 2 4 Myocarditis 1 8 1 2 4 Myocarditis 1 8 1 2 Myocarditis Iteart block Cardiac hypertrophy 1 2 2 4 Cardiac distation Cardiac arrhythmias Tachycardia 1 1 1 9 Bradycardia Hemorrhoids 1 1 1 9 Bradycardia 1 1 1 9 Bradycardia 1 1 1 3 3 3 Varicocele 9 1 5 1 3 3 3 Varicocele 1 5 1 3 3 3 Varicocele 1 5 1 3 3 3 Varicocele 1 1 1 1 1 XII. Respiratory system: 3 1 1 1	5 10 3 2 5 2 2 2 2 2 2 3 4 1 1 1 1 1 4 1 7 11
Mitral stenosis. 8 30 3 5 6 1 Aortic insufficiency 3 8 3 3 8 3 Combined lesions, aortic and mitral. 1 3 3 3 3 3 3 3 3 3 5 6 1 3 4	5 10 3 2 5 2 2 2 2 2 2 3 4 1 1 1 1 1 4 1 7 11
And mitral Pulmonic lesions Unclassified 1	2 2 3 4 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
And mitral Pulmonic lesions Unclassified 1	4 1 1 1 1 4 1
Heart block Cardiac hypertrophy 1 2 2 4	4 1 1 1 1 4 1
Heart block Cardiac hypertrophy 1 2 2 4	4 1 1 1 1 4 1
Heart block Cardiac hypertrophy 1 2 2 4	4 1 1 1 1 4 1
Heart block Cardiac hypertrophy 1 2 2 4	4 1 1 1 1 4 1
Cardae arrhythmas 1 11 9 9 12 14 15 16 16 17 17 17 17 17 17	1 1
Varicose veins	1 1
Varicose veins	7 11
Other diseases of the circulatory system. 3	2 11
Other diseases of the circulatory system. 3	3 2
XII. Respiratory system: Asthma	2 2
Bronchitis.	
	3
Other diseases of the respir-	1
ratory system	11
Defective or deficient teeth 9 25 1 2 2 8 7	84
Gastro-enteroptosis.	
Gastro-enteroptosis. A ppendicitis. Inguinal rings, enlargement	(
OI. Hernia 13 34 2 3 4 27 169	103
Fistula in ano. 1 2	8 3
	3 4
nereal).	
Nephroptosis.	2 1
Hydrocele	1
urinary system (nonveneral)	10
7777 TO	10
Raynaud's disease.	
Large scar of face	5
Other diseases of the skin 1 10 1 4 1	
Ostetitis deformans. Ankylosis, bony, of joint 2 6 2 2 1 3 1	1

Color	ado.	Conne	cticut.	Dela	ware.	Distr	rict of mbia.	Flo	rida.	Geo	rgia.	Ida	ho.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
	1	1						1			1		
			1	1				1			3	1 2	2
5 3 1	9 16 3	38 11 3	29 8 1	1 2	1 1 1	8		7 5 1	16 9 2	11 4 1	76 19 8	1 1	20
		6	3	1	1			i	1		16		
1	1	3 2 2 3	7	1	1				1	6	1 1		1
		6 12	5 4 6 1		1			1	1 2	1	6		4
2	1 3	9	1 1 5 1	2	1			4 4	7 2	4	1 4 6 2		1
	1	7 56	1 56	9	1	5		1 7	2 22	26	4 155	1	1 2 4 13
		1		1				1					
1	1	33	35		2	4		10 2 2	10 1 2	1 2	12 3 2	1	22
		1 2	3						1		1		
	1	5	6					5		2			
	1		5	2				1 1	10				1 2

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

						_	_		_	
			Illinois	. '	Indi	ana.	Iov	wa.	Kan	isas.
	Rejections, disease or defect.	Chicago.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cltries.	Rural districts.
TX	Diseases of the nose:									
	Nose, external deformity of	1	2	1 3	1	2		ii		1
2.	Diseases of the throat: Tonsilitis, hypertrophic. Other diseases of the pharynx Other diseases of the larynx	2 1		1		1		1		
XI.	Circulatory system: Findocarditis, acute, chronic Valvular heart disease—	5	3	4	2	2		4		1
	Findocarditis, acute, chronic. Valvular heart disease— Tricuspid lesions. Mitral insufficiency Mitral stenosis.	26 5 4	37 18 7	39 22 5	12 1 2	35 9 1	10 3	52 29	3 8	26 25 6
	Aortic insufficiency Aortic stenosis. Combined lesions, aortic and mitral	1	1	1		3		1		2
	mitral Pulmonic lesions. Unclassified Myocardutis. Myocardis insufficiency Pericarditis.	3 4	6 2	7 5	2	5	1	. i		2
	Pericarditis. Heart block		3 5					1 3		
	Heart block Cardiac hypertrophy Cardiac dilatation Cardiae arrhythmias Tachycardia Bradycardia Hemorrhyth	1 1 7	1 1 2	1 6	3	3		3	1	1
	Varicose veins	14	7	3 9 3	2	4 7 5		1 4	2	4
XII.	system		1	5		3		3		1
	Bronchitis	1 2	10	14	3	6	4	11 1 1		6
XIII.	- leurisy, fibrinous. Other diseases of the respiratory system. Digestive system:	4	2	6				4	1	2
	Defective or deficient teeth. Dental caries. Gastro-enteroptosis.	74	29	28	10	31		6		2
	Appendicitis Hernia. Inguinal rings, enlargement of	48	48	74	25	55	7	1 28	3	18
XIV.	Other diseases of digestive system Genito-urinary system (nonvenereal):	5	2 2	5 5	1	3		3 13	1	[i]
	Nephroptosis	21	2			2		1		
XV.	Hydrocele. Other diseases of the genito-urinary system (nonvenereal) Diseases of the skin: Rromidensis	4	. 5	7	2	4	2	7	1	1
	Raynaud's disease									
XVI.	Bromidrosis Raynaud's disease Large sear of face Abdominal sear Other diseases of the skin Bones and organs of locomotion: Osteitis deformans	11		12	1	1	2	8	1	2
	Osteitis deformans. Ankylosis, bony, of joint	1	2	7	3	4		5		1

Kent	ucky.	Loui	siana.	Ma	ine.	Mary	rland.	Mass	achuss	etts.	Mich	igan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	-Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
											1	1		
	9										2 1 1	1		
- 4 0 0 0 0	2				2			2	1		i	1	i	
	2											1	1	
		6	13		1			1	3	1	3	6	/ 1	1
6 1 2	28 7 2 2	8 4 2 2	29 8 4 3	5	10 2	1		. 19	.29 7. 3	61 10 3 2	175 169 19	204 174 15 3	25 11 3	40 16 1 2
	2 3	1	2 4	2	3			3	4	1 1 2	2 2 5	- 1	3	1 2
											1	1		
1	1 1 1	1	4		3			1	1	7 1 2 9	1 14	11	3	3 1 1 2
	5	2	6 1 3 2 2	2	1 7 1		1	3	1 10	3 13	5 13	9 5	1 10	1 5 1
444 6 6 6	1 3	. 1	2		1	1			4	7	4 9	6 3	1	1
1	8 5	9	26		2 2	1		9 3	9 2	13 4 1	13 6 4	14 5 1		2
	2				4			. 1	-1	4	5	5	2	2
6	47	11	26	1	44	6	1	52	152	260	142 1 1	146	33	23
17	48	12	25		15	3	. 3	36	42	90 1	178	166 2	22	20
	9		. 2-		3	.00000		6	3	9	10	6	1 2	2
1	2		1			1		3		4	3	1	4	2
	2	2	6		2			4	4	: 8	2	5	1	4
						- 10 '- 0 0 0 0 0							1	
3	12	1	0		, 4	1	1	6	5	10	2 14	11	4	1
	2	2	9					3	2	4	10	7	4	3

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

	Missis	ssippí.	Miss	ouri.	Mon	tana.	Nebr	aska.
Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.?	Rural districts.
IX. Diseases of the nose: Nose, external deformity of Deviation of nasal septum Polypus, nasal Rhinitis, hypertrophic Sinusitis.								
Rhinitis, hypertrophic Sinusitis. Other diseases of the nasalfossae.								
T Diseases of the throat:								
Tonsillitis, hypertrophic Other diseases of the pharynx			1	1			1	
Other diseases of the larynx XI. Circulatory system: Endocarditis, acute, chronic Valvular heart disease—		- 7		3		5		2
Tricuspid lesions		53	7	63	19	51	14	29
Mitral insufficiency	2	32	2 <u>4</u> 5	45	2	10 3 2	10 2	19
		1		1		-		
Pulmonic lesions		2 2	2	2		1 3		2
Mycarditis		4		2		1		
Pericarditis		1		1				
Heart block Cardiac hypertrophy Cardiac dilatation	1	6	1 1 2	6			2	
Cardiae arrhythmias Tachycardia Bradycardia	1	9	6	1		3	1	3
Varicose veins		9	1	4	1 4	3 11	i	
Varicocele Other diseases of the circulatory system	1	1			1	1 4		
XII. Respiratory system:	1	. 3	4	7	1	6	1	4
Pleurisy, fibrinous		1 3	1	1		2		
Other diseases of the respiratory system		3	1	5	2	11	1	3
XIII. Digestive system: Defective or deficient teeth Dental caries		21	2	1	19	54	3	4
Gastro-enteroptosis Appendicitis Hernia								
Hernia Inguinal rings, enlargement of	2	18	9	16	26	63	1	9
Inguinal rings, enlargement of. Fistula in ano. Other diseases of digestive system XIV. Gentto-urinary system(nonvenereal): Nephritis, acute and chronic. Nephroptosis. Hydrocele.		2	1 2	2 2	····i	1	1	1
Nephritis, acute and chronic Nephroptosis		2	2	2			1	
Other diseases of the genito sys-			2	1		1		
XV Diseases of the skin:			4	5	1	4		1
Bromidrosis Reynaud's disease Large sear of face Abdoming sear								
Other diseases of the skin XVI. Bones and organs of locomotion:	1	1 5	e 1 7	6	2	1 5	1 2	1
Osteitis deformans		3		1	5	7	1	

(Absolute numbers.)

[1 27 17	
Nev	ada.	New I	lamp- ire.	New J	fersey.	New M	fexico.	N	ew Yor	k.	North	Caro-
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	New York City.	Other cities.	Rural districts.	Cities.	Rural districts.
				1	1	1		1	1	1		1
2	6	2	11 11 1	38 9 8 1	19 7 4	2	5 6	67 21 9 2	9 21 6	9 49 12 8 2	3 2 1	1 49 33 8 2
		1	3	1 1 4	1 1 4 2 1		1	9 2 1 13 8	1 1 5 6	8 2 3 6 6	1	1 2
1	1	1	3	8 1	5			3 7 6 3	2 2	1 11 2 1 7	1	10
	1	1	3	6	14	1	1	8 38 4	2 4 1	3 14 2	1 1 1	5 4 8 3
1	2	1	1	7 1 3	2 3			6 2 7	7 2 1	17 2 2 9	1	14
7	4	5	22	224 1 43 2 1 1	173	1	1	85 1 249 1	185 	321 1 95 6 1	8	39 43 1
1	1		4.5	1 11	1 3		1	1 6 14 3	3	9 4	2	1 3 8
1	1	1	2		5	1	1	7	6	3	1	13
1	12		3	2 1	1 3	1		10	1 11 4	11 7	3	26 7

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

		orth kota.	01	nio.	Oklai	homa.	Ore	gon.
Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
IV Discourse of the ness:		1						
IX. Diseases of the nose: Nose, external, deformity of Deviation of nasal septum Polypus nasal. Rhinitis hypertrophic Sinusitis. Other diseases of the nasal fossae V Diseases of the threat.			1 1	2				
X. Diseases of the throat: Tonsillitis, hypertrophic Other diseases of the pharynx Other diseases of the larynx XI Circulatory system:						2 5		1
Endocarditis, acute, chronic		2	18				2	
Valvular heart disease— Tricuspid lesions. Mitral insufficiency Mitral stenosis. Aortic insufficiency Aortic stenosis. Combined lesions, aortic and mitral. Pulmonic lesions. Unclassified Myocarditis. Myocarditis. Heart block. Cardiac hypertrophy. Cardiac dilatation. Cardiac arrhythmias. Tachycardia. Bradycardia. Hemorrhoids. Varicose veins. Varicose veins.	3 1	14 6	67 23	38 17	₂		5	4 1
Aortic insufficiency		1	6 1 2	8	1	5 1	1	
Pulmonic lesions			3		1			
Myocarditis Myocardial insufficiency	1		1 3	1 4	1	1 2		1
Heart block						2 2		
Cardiac hypertrophy			3	2	1	2	1	
Cardiac arrhythmias								
Bradycardia			16	11				
Hemorrhoids Varicose veins Varicocele		2	24 3	18	2	5	1	1
Other diseases of the circulatory system	1		3	3	2	4		
XII. Respiratory system:		5	7	3 7		2	1	1
Bronchitis Pleurosy, fibrinous Other diseases of the respiratory system				1 8				1
XIII. Digestive system:		1 2	42	28	3	8		4
Dental caries						1		
Appendicitis				2				
Hernia	1	20	85	43	7	37	3	8
system. Digective system: Defective or deficient teeth. Dental caries. Gastro-enteroptosis. Appendicitis. Hernia. Inguinal rings, enlargement of. Fistula in ano. Other diseases of digestive system. XIV. Genito-urinary system (nonvenereal): Nephroptosis. Hydrocele. Other diseases of the genito system (nonvenereal): XV. Diseases of the skin: Bromidrosis.		1	10	2 2	1	6	1	
Nephritis, acute, chronic Nephroptosis Hydrocele						22		
Other diseases of the genito system (nonvenereal)XV. Diseases of the skin:		6	11	11	1	13		1
Bromidrosis Raynaud's disease Large scar of face								
Large scar of face.								
Abdominal sear. Other diseases of the skinXVI. Bones and organs of locomotion:				9	1	7		
Osteitis deformans	1		16	9		1		

Per	nsylva	nia.	Rhe	ode nd.	Sou	ith lina.	Son Dak	ath tota.	Tenn	essee.	Tex	as.	Ut	ah.
Philadelphia.	Other cities.	Rural districts.	Citles.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cfties.	Rural districts.	Clties.	Rural districts.	Clties.	Rural districts.
		1 ·		· · · · · · · · · · · · · · · · · · ·		1		1				5		
1	1	5	1			1				2		1	2	2
15 1	75 13 3	93 20 5 1	5 3 3	2 4 1 1	5 6 1	31 24 5	1	10 7 2	1 2	8 2	13 2 2 1	28 12 3	12 1	25 3
	1	3 6	4	2		1		1	3 2	2		1 1		
2	11	7	3 1 1	2	3	15 2 7		3	1	1	2	5 1 4 1		
1	3 1	8 1 5	2	1 2	1	6 7 2			2 1 4	2 1	1 3	10 10	3 2 2	. 1
 2	2	17 2		1	2	9 1 4		1 1 1	1	2	1	11 1 3	2	2
7	14 18 1	32	35	19	5	25 1 48	1	3	7	19	917	28 74	8	14
 1	1 2	۹	2	1 2	1 1	1 7 3		1	16		2 3	7 4 - 2		i
 1	3	4	2	1		17			2	1	3	4	1	2
 	2	6	3	1 1	2	3 15			1	3	1	1 14		2 3

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

(Absolute A	LIII (100, 00, 00, 00, 00, 00, 00, 00, 00, 00,					
	Vern	nont.	Virg	inia.	Washi	ngton.
Rejections, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
IX. Diseases of the nose:						
Mana and mall defluention of						
Polyme page						
Rhinitis hypertrophic						
Polypus nasal. Rhinitis hypertrophic. Sinusitis. Other diseases of the nasal fossae.						
Tonsilitis, hypertrophic		1		1		
Tonsilitis, hypertrophic Other diseases of the pharynx. Other diseases of the larynx.		. 1		1		
VI. Circulatory system:						
Endocardinis, acute, chronic					. 5	3
Valvular heart disease— Tricuspid lesions						
Tricuspid lesions. Mitral insufficiency. Mitral stenosis.	3	6.	10 3	24		36
Mitral:tenosis		1	3	5		6
Aortic insufficiency					4	1
Combinedlesions, aortic and mitral						
Advitestandering Anotic stenosis Combinedlesions, aortic and mitral Pulmonic lesions Unclassified Myocarditis Myocarditis Parton Altitis						
Myocarditis		1	1	1	í	
Myocardialinsufficiency						
Pericarditis						
Cardiac hypertrophy		1		2	1	2
Cardiac dilatation						
Cardiaearrhythmias						
Bradycardia						
Hemorrhoids			2	1	3	
Varicocele		1	1	1	3	1
Myocardial insufficiency. Pericarditis Heart block Cardiae hypertrophy Cardiae dilatation. Cardiaearrhythmias Tachycardia. Bradycardia. Hemorrhoids. Varicose veins. Varicosele. Other diseases of the circulatory system. XII. Respiratory system.				1	2	i
XII. Respiratory system:		2		2	6	
Bronchitis		3		2	0	1
Asthma. Bronchitis. Pleurisy fibrinous. Other diseases of the respiratory system						
Other diseases of the respiratory system XIII. Digestive system:		1		1	3	3
Defective or deficient teeth	6	21	1	12	38	26
Dental caries						
Castro-enteroptosis. Appendicitis. Hernia. Inguinal rings, enlargement of						
Hernia	1	9	2	14	33	45
Inguinal rings, enlargement of				1		
Fistula in ano. Other diseases of digestive system		2		1 2	3	1 4
XIV. Genito-urinary system (nonvenereal):						2
Nephritis, acute, chronic		1		1	3	1
Nephroptosis		3				1
Other diseases of the genito system (non-						
venereal)			1	1	2	2
Bromidrosis						
Raynaud's disease Large scar of face. A bdominal sear						
Large scar of face						
Other diseases of the skin	1	1		3	2 7	6
Osteitis deformans Ankylosis, bony of joint			1	1 2		A
and tond tond or former.			1	2	2	1 1

PHYSICAL EXAMINATION OF FIRST MILLION DRAFT RECRUITS. 427

West V	Virginia.	Wisc	onsin.	Wyo	ming.			
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	Total rural · districts.	Total.
						1 1	3	
						5	1	
		1				5 2 17	11 31	1
					1	6 5 3	11 15	
						3	3	
	2	1	1		1	99	123	2:
5 1	27	39	1 27		6	1,062	1,623 727	2,68
1	6 2	33 2 1	23		1	459 110	727 144	1, 1
• • • • • • • • • • • • • • • • • • • •	1	1			1	18 14	48 14	
	,					4 78	10 76	1
	5	1	1		1	46	88	î
						6 3	5	
1	1	1	2			4 84	156	2
• • • • • • • • • • • • •					1	84 20 14	12 12	
• • • • • • • • • • •		1	2		1	94	144	2
		2	2 5		2	54 216	80 226 50	1 4
	2	2 2 2	2 5 2 2			45 60	50 83	1
1	8	1				157	283	4
		î	3 2 1		2	37 16	57 17	
		1	î	2	1 1	71	130	2
	8	30	32	1	7	1,450	1,921	3, 3
						1	1	
	3	1 37	47	1	5	1,306	1,502	2,8
		1				11 39	16 60	
	1	2	3		1	120	138	2
	1					32	35	
		1				22	21	
			3		3	95	186	2
						1 3	1	
							1	
	1	3	2		1	20 152	27 261	4
						3 105	3	

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

	Alab	ama.	Ala	ska.	Ariz	0118.	Arka	msas.	Califo	ornia.
* Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
XVI. Bones and organs of locomo-										
tion—Continued. Ankylosis, fibrous, of joint	4	10					3	6	34	28
Brusitis. Tenosynovitis Relaxed ligaments of joint										,
Relaxed ligaments of joint									1	1
Joint, resection of Chronic dislocation (other										
than hand) Contracture of joint			,		1			2	2	4 2
Contracture of muscle,								1)	4	
fascia, tendon, sheath Bunion	1 2	2 2							2	5
Hammer toe	2	1							1	2
Contraction of plantar fascia.										1 3
Pes cavus Pes planus	10	25			····i	i	7	16	75	49
Pronated foot	8	15				····i		2	6	8
Deformities of the foot cause								2		
or type not specified Ganglion	1	8			1			3	10	10
Depressed fracture of skull Dupuytren's contraction of		3			2	1			2	4
palmar fascia										
Deformities of hand, result old injury or infection	2	13						3	19	27
Loss of one or more fingers Loss of part or whole of	2	10			1			5	14	10
lower extremity		1							1	
Shortening of lower extrem- ity	4	12				1		1	6	4
Loss of part or whole of upper extremity								1		
Malimion fracture of upper										
extremity	3	7						1	11	13
extremity Malunion fracture other than	2	4				3	1	5	17	18
extremity		1							1	. 1
Nonunion fracture of upper extremity	1								3	
Nonunion fracture of lower extremity.										1
Recent operation wounds									2	
Scar of head	3	7						2	22	12
Hernia of muscle Other diseases of bones and										
organs of locomotion	4	21			14	1	1	10	31	25
VII. Malformation and ill-defined diseases:										
Defective physical develop- ment	3	17			1			2	48	35
Deficient chest measure-	0	11						_		
ment Overweight		1							6 3	1
Underweight Malnutrition		51				1	2	13	248	122
Anorchism										
Monorchism Cryptorchidism							1		34	20
Hypospadia Fistula, post operative										2
Fistula, other									1	
Bullet or other recent wounds.	2	5						3	6	5
Ill-defined diseases		1 3							6	3
Disease or defect not specified Under observation or un-			1						4	
diagnosed	MARKET - No. 10 Aug. 1	1						8	5	2
Total men rejected	230	821			42	112	71	655	1,847	1,450

Color	ado.	Conne	eticut.	Dela	ware.	Distr	ciet of	Flo	rida.	Geo	rgia.	Ida	ho.
Cities.	Rural districts.	Cities.	Rural districts.	Ofties.	Rural districts.	Cities.	Rural districts.						
	3	8		2		1		1	3	3	16		
		1 1											
	1	2	2	1					1		2 2		
			2				1		1		2		
		1 2	2 1 1	1				1					
2	1	55 2 3	69 2 1	6	3	1		18 4	18 8 2	4	28 1 7		
	1	3	1					3	2	2	8	1	• • • • • •
	,	1	1						1	1	2		*****
2		2 5	6 7		1	1		1	1	3 7	18 19		
			7	5				1	2	1	12		
											. 12		
1	1 3	10	4		1	1		2	3 2	3	6 9	1	1
	1	1	1								İ		
		1	1				1		1				,
2	1	6	2			2			2		13		
• • • • • • •	5	. 11	15	3	1	1		6	5	3	21		
		5	. 5	1		1		. 4	5	8	27	1	
1	1	2 13	1 2	2	1	4	1	5		5	15 209	2	
• • • • • • • • • • • • • • • • • • • •													
	1	7	4					1			1 1		
2	1	2	3 2 2					1		2	5		
	1	1	3							2	2		
58	159	656			28	44	3	200	319	224	1,141	21	2

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

			Illinois	3.	Ind	iana.	Ior	wa.	Kai	nsas.
R	ejections, disease or defect.	Chicago.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
XVI. Bo	ones and organs of locomotion—Con.									
	Ankylosis, fibrous, of joint	5	7	11	3	4		5		1
	Tenosynovitis							1		
	Relaxed ligaments of joint					1	1			1
	Joint, resection of									
	hand)	1	2	3		2		2	2	
	Contracture of joint	1				1		1		2
	Contracture of muscle, fascia, ten- don, sheath									
	Bunion	1	3 2	4	1		1	2		1
	Hammer toeIngrowing nail	1	2		1	4		1		
	Contraction of plantar fascia									
	Pes cavus	67	1 28	3 57	18	17	1	36		
	Pes planus	07	20	3	1	1				5
	Loss of part of foot	1	5	2	1	3		2		
	Deformities of foot (cause or type not specified)	8	2	7	1	1		2		1
	Ganglion									
	Depressed fracture of skull		1	2	2	3		5	2	
	Dupuytren's contraction of pal- mar fascia			1						
	mar fascia. Deformities of hand, result of old									
	Loss of one or more fingers	4	2 2	9	3			5		
	Loss of part or whole of lower ex-	-2	2	3	0	'		.,		
	tremity		1	1				1		
	loss of part or whole of upper ex-	12	-	6	1	2		8		1
	tremity	,			1	1				
	Malunion fracture of upper ex- tremity.	2	4	6	1			5	1	
	Malumon fracture of lower ex-	2	7							
	tremity	6	11	13	3	7		9	2	5
	Malunion fracture other than ex- tremity.		1		4	1		1		
	Nonunion fracture of upper ex-		, î							
	Nonunion fracture of lower ex-				1					
	tremity			1						1
	Recent operation wounds	1	1							
	Sear of head Curvature of spine	8	2	11	1	2		3		7
	Hernia of muscle									
	Other diseases of bones and organs of locomotion	5	5	23	15	7	4	22	2	3
XVII. M	alformation and ill-defined diseases:						3		-	0
	Defective physical development Deficient chest measurement	11	6	10	2	5		4		1
	Overweight	1	1	1		1				
	Underweight	18	18	24	2	5		5		
	Malnutrition								,	
	Cryptorchidism	2	i	4	1	2		1		
	Monorchism									
	Fistula, post operative									
	Fistula, other Bullet or other recent wounds	2	1	2		1				
	Bullet or other recent wounds Ill-defined diseases	2	2	6 3	2	3 3		3		1
	Disease or defect not specified	6	3	5	1	3	1	2	1	1
	Under observation or undiagnosed	4	2	6		2				
	Total men rejected	797	593	1,010	279	552	88	713	64	315
		.01	1700	1-1-1-10	1	000	00	. 10	03	016

Ken	ucky.	Loui	siana.	Ма	ine.	Mary	land.	Mass	sachus	etts.	Mich	igan.	Minn	esota.
Cities	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Citties.	Rural districts.
	10		10		6			2	6	17	17	14	6	9
			1			* * * * * * * * *			1		2	3		
	3	. 1	4		1 1			4	3	3	5 3	4	1	1
	2	i	1	1				1 2	1 2 1	1 5 2 1	7 5	1 4 2	2 1	
6	1 22	12	9	2	19	2	1	46	1 54 1 1	1 86 4 1	6 111 2	6 52	9 1 1	18
	2	2			1		- 0 0 0 0 0 0 0	2	2	, 3	6 1 2	8	1	2
	1	1						. 2	1	2	2	2	2	1
	6 4	2	2		3	1	, 1	3	3 10	5 9	9	7 9	4	8
3	3		2			1		2 4	6	7	6	9	5	5
2	. 2	2	3		5 6			3 5	9	5 9	20 23	15 17	4	13
	: 1		1		7 1	1	*****				2			
		000000				a d d		1 1			2	1		1
1	5		6		7		1	4	7	10	9	4	1	3
1	11	4	7 2	1 2	5 9	2		15	7	21	23 16	18	5 8	13
1 5	1 9	8	22		3 4	1		1 6	13	3 13	1 4 20	3 2 6	1 5	1
	4	1		2	1			6	4	9	4	1 2	1	2
,1	3 1 2 2		1 8 2 2 2 2	1			1	1 1	1	2 2 1	2 4 1	1 3		3 3 3
135	745	216	608	36	284	46	26	1 2 558	742		1,796	1,618	2 1 349	409

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

	(11)		IIIIIII DEI						
		Missis	ssippi.	Miss	ouri.	Mon	tana.	Nebr	aska.
	Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
XVI.	Bones and organs of locomotion—								
	Ankylosis, fibrous, of joint		7.	. 2	5		11	1	2
	Bursitis Tenosynovitis								
	Relaxed ligaments of joint Joint, resection of						1		
	Chronic dislocation (other than hand)		2	1	2		1	1	
	Contracture of joint		1				1		
	don, sheath							1	
	Bunion Hammer toe Ingrowing nail		1	1	1	1			
	Contraction of plantar fascia						1		
	Pes cavus	1	9	10	1 6	6	1 22		7
	Pronated foot Loss of part of foot		1	1	2	2	3		
	Deformities of foot (cause or type		3	2	2				1
	not specified)					2	10		1
	Depressed fracture of skull Dupuytren's contraction of pal-		. 1			1	1		
	mar fascia. Deformities of hand, result of old								,
	injury or infectionLoss of one or more fingers	1	2 6	3	2	2	19	1	2
	Loss of part or whole of lower ex-				2		. 0		
	Shortening of lower extremity Loss of part or whole of upper ex-		2	1	3			1	
	Malunion fracture of upper ex-						.,,,,,,		
	tremity		4	2	4	2	6	1	. 1
	tremity		10	7	2	3	22	1	1
	tremity Nonunion fracture of upper extremity.			2	1		1	1	
	Nonunion fracture of lower ex-	0 4 8 0 0 4 4					******		
	Recent operation wounds		1		1	. 1	2		
	Scar of head	1	2	2	3	3	7	2	2
	Hernia of muscle. Other diseases of bones and organs								
-92 T/TT	of locomotion Malformation and ill-defined diseases:	1	8	7	. 7		13	2	2
_X V 11.	Defective physical development Deficient chest measurement	1	5	2	5	2	13	3	1
	Overweight				1				
	Underweight		9	4	1	10	45	1	2
	Anorehism Monorehism				1				
	Cryptorshidism		3	.,,,,,,		4	11		1
	Fistula, post operative								
	Fistula, post operative Fistula, other Bullet or other recent wounds		3			1	3		
	Disease or defect not specified		1		3		i	1	1
	Under observation or undiagnosed		4	1				î	î
	Total men rejected	41	645	426	647	179	703	133	208
*****				-	~				

					(Absolu							
Nev	rada.	New I	Iamp- ire.	New J	Jersey.	New M	fexico.	N	iew Yor	k.	North	Caro-
CIties.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	New York City.	Other cities.	Rural districts.	Cities.	Rural districts.
	2		1	3	4		1	13	10	11		23
	 				1		1	1 1				2
	2			1 1 2	2			1		1 1		9
	1			2	1		1	2 1	5 5	3	2 1	8 3 2
1	5	7	17 1 2	54 3	42 1		1	49 2 4	75 2 4	102	4 2	2 66 59 4
	1		1	6	1		1	7	6	8		9
	4 2	2	1 4	4 4	2 7			5 6	3 10	12 9	2	6 4
1:	······································		3	2	5			1 8	8	9		1 8
1			 	1 4	6	1	1	5	1 4	13	. 2	7
		2	4	6	6		1	2	14	23	2	18
				1			1	1		1		1
	1 1		5	1	4	,		8	1 4	9		15
	2	1	1	10	13	3	6	29 22 5	9	16	1	35 17
3	8	1	4	25	12	1	1	67	20	38	2	5
				2	6 1		1	8 1	1 3 1	3 1	1	
			1	1 2	1 3 1		2	1 4 5 8	1 3	34 1 2	1	5 3 5
25	87	41	158	815	591	21	99	2, 214	956	1,530	105	1,181

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

			rth ota.	Oh	io.	Oklal	noma.	Ore	gon.
	Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
XVI.	Bones and organs of locomotion—Con. Ankylosis, fibrous, of joint	1		25	10	1	14		3
	Bursitis						1		
	Tenosynovitis. Relaxed ligaments of joint			3		1	1		
	Joint, resection of								
	hand). Contracture of joint	1	1	2	2	1	3		1
	Contracture of muscle, fascia,			1	2	1	1		
	tendon, sheathBunion			1 3	4				
	Hammertoe		2				1		
	Ingrowing nail								
	Pes cavus		4	7 84	2 40	2	16	1	7
	Pronated foot		1	1					
	Deformities of the foot, cause or			6	9		2	1	
	EVDE HOL SDECIFIED		1	8	4		6		
	Ganglion		2	6			1	. 1	1
	Dupuytren's contraction of pal- mar fascia. Deformities of hand, result of old								
	Deformities of hand, result of old		1	5	5	1	3		2
	Loss of one or more fingers		î	20	10	1	11	1	
	Loss of part or whole of lower extremity			1	1				
	Shortening of lower extremity Loss of part or whole of upper			11	5		5	1	2
	extremity								
	Malunion fracture of upper ex- tremity		1	11	6		4	1	2
	Malunion fracture of lower ex- tremity		3	25	13		11		3
	Malunion fracture other than ex-						2		
	Nonunion fracture of upper ex-						-		
	Nonunion fracture of lower ex-			1					
	Recent operation wounds			1	1				
	Scar of head								
	Curvature of spine		1	15 1			1	1	
	Other diseases of bones and organs		4	33	11	2			2
XVII.	Malformation and ill-defined diseases:				4	1	2	2	2
	Defective physical development Deficient chest measurement			9	4				
	Overweight		1	36	13		5	4	8
	Malnutrition								
	Anorchism Monorchism Cryptorchidism								
	Cryptorchidism		1	3	4	1	5		1
	Fistula, post operative						3		
	Bullet or other recent wounds		1	3	2		2		1
	Ill-defined diseases Disease or defect not specified		1	9	3		1		
	Under observation or undiagnosed		1	2	1		3		
	Total men rejected	19	187	1,277	640	73	580	52	96

Per	nnsylva	nia.	Rh	ode and.	So	uth	So Dal	uth cota.	Tenn	essee.	Te	vas.	Ut	ah.
Philadelphia.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
	3	20	4			11				4	1	13	2	8
		1	1	1								3		1
		3	1	1	1	4			1		1	3	1	1
• • • • • •		3	1 1			2 3			1	1 1	1	2 1 3		
5	12 4	2 33 2 3	13	15	8 1	1 27 28 2			8 7 1	12 18	6	13	5	7
1		2	1		1	2		1	1	4	1	3	4	1
1	1	3			******	2						1	1	2
1	3 5	2 11	1	1	1	4 3			2	2 2	1 2	3 6	2	1 1
	1 5	. 6	1		2	8		1		2	3	9	2	1
• • • • • •												1		
1	1	3	2	1		4				3	1	2	3	2
	6	7 2		2	1	7			1	2	4	9	4	3
						1						1		
1	4	13	1	1	2	5		1	1	4		6	1	1
2	8	20	2		2	21			6	10	4	22	2	8
	2	3	2	2	3	8			5	9	2	15	3	3
5	1 3 1	7	9	1 2		1 2 1			17	2 28	2 8	3 13	9	11
		4			·····i							13		8
		4	1		1	5 3						11	1	1
		3				1 6				2	1 1		1	
1	1	3 1 4 1	2 1 1		2	6 2 1				3	2	2 2 1 5 2	1	1
1	1					1				1	1			
100	428	795	222	135	104	757	4	83	165	264	224	822	123	223

436 PHYSICAL EXAMINATION OF FIRST MILLION DRAFT RECRUITS.

Table XX.—Men rejected at mobilization camp, showing men who came from cities approximately the first million (Absolute numbers.)

		Veri	mont.	Virg	inia.	Washi	ngton.
Rejections, disease or defect.	1	Cities	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
XVI. Bones and organs of locomotion—C	ontinued.						
Ankylosis, fibrous, of joint			. 3		1	10	16
Bursitis. Tenesynovitis. Relaxed ligaments of joint							
Polaved ligaments of joint							
Joint, resection of							
Joint, resection of	hand)						3
Contracture of joint							
Contracture of muscle, fascia, ter	adon sneath.			1		********	
Bunion					1		
Contraction of plantar fascia Pes cavus. Pes planus. Pronated foot. Loss of part of foot.							
Pes planus			19		14	17	20
Pronated foot			12	1	1	11	20
Loss of part of foot				ī			
Deformities of the foot, cause o	r type not .		1		3	1	5
specified. Ganglion							
Depressed fracture of skull					1		
Dupuytren's contraction of pair	nar iascia						
Deformities of hand, result of ol	d injury or						
infection					2	7	12 12
Loss of one or more fingers. Loss of part or whole of lower e Shortening of lower extremity. Loss of part or whole of upper e Melunion freature of upper ext	xtremity	1		4	ð	10	14
Shortening of lower extremity			1	1	1	2	
Loss of part or whole of upper e	xtremity						
Malunion fracture of upper extr	emity				2	-	4
Malunion fracture other than ex	tremity	1	1	3	Ð,	3	1
Malunion fracture of lower extra Malunion fracture other than earn Nonunion fracture of upper extra Nonunion fracture of lower extra Recent operation was under	remity		1				
Nonunion fracture of lower extr	emity						1
Recent operation wounds						3	1
Curvature of spine.			1	1	3	5	5
Recent operation wounds. Scar of head. Curvature of spine. Hernia of muscle. Other diseases of bones and organization.							
Other diseases of bones and orga	ns of loco-						
MotionXVII. Malformation and ill-defined disease				4	4	1	13
Defective physical development			3		2	9	9
Deficient chest measurement							ĭ
Overweight			1		1		
Underweight			3			37	32
Anorchism							
Monorchism. Cryptorchidism. Hypospadia. Fistula poet operative							
Cryptorchidism		1				6	5
Fistula, post operative						3	1
FISLIIIA, OTHER	- 1						
Bullet or other recent wounds					2	2	2
Ill-defined diseases. Disease or defect not specified. Under observation or undiagnos					1	2	
Under observation or undiagnos	ed	1		1.	1	1	1
				*******			1
Total men rejected		33	130	82	297	487	470

PHYSICAL EXAMINATION OF FIRST MILLION DRAFT RECRUITS. 437

	Total		ming.	Wyon	onsin.	Wisco	irginia.	West V
Total.	rural districts.	Total cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.
	342	184	1	-	8	0	0	
	2 2	2			8	6	2	
	20 }	10						
	84	38	2		1	2	2	
	22 25	10						
	55 32	47 31			3	3	1	
	3	1				1		
	2 28	23	1			2		
2,	1,069 151	940 38	5		22	30	7	
	80	49	1		1	1	1	
	136	87			6	1	1	
	1 55	1 46	1			2	1	
	2 1	1						
	208	99	3		10	6	1	2
	229	114	1	1	11	5	2	
	150	112			2		3	
:	159	119	2		1 5 5	9	1	
	320 27	200 15	3		5	3	4 3	
	10	8						
	13	11			1	1		
	202	127			3	6	1	
	1	2						
	503	293	3	1	13	9	6	1
	307	222	3		6	2	1	
	10 50	9 35				1		
1,	768	707	2	1	7	5	1	1
	2 2	1						
	129	2 95			2			
	12	9						
	16	10						
	91 72	37 27	1		$\frac{1}{2}$	1		1
	76 50	51				1	1	
		34			1			
1 43,	25, 163	17,965	105	12	497	419	232	27

¹ Net including 437 men. This number is distributed through all the States and is the total of those men where original records did not specify whether they came from cities or rural districts.

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

· · · · · · · · · · · · · · · · · · ·		-						
	Alab	ama.	Ala	ska.	Aria	ona.	Arks	insas.
Rejections, disease or defect.	Cities.1	Rural dis- tricts.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
I. Infectious diseases								
II. Tuberculosis, pulmonary	6.13				5.26	10.25	9.75	22.48
Tuberculosis, all otherIII. Venereal diseases:		. 82				. 37	1	.34
Chancroid								
Gonococcus infection		. 16			2.63	2.56	4.06	3.48
IV. General diseases:					2.00	2.00	2.00	9. 20
Tumors, benign								
Carcinoma Obesity								
Cretinism								
Goiter, simple		.08				1.10		. 22
Diabetes mellitus		.08						
Alcoholism, chronic					.88			
Arthritis	1.53	1.15			. 88	.37	1.62	. 67
Poisoning, chronic		.08			. 88	97		.11
V. Nervous diseases:		.00			.00	.01		-11
Speech, defective		.08						
Neurasthenia Neuritis		.08						
Multiple schlerosis								. 11
Paralysis of muscle Paralysis of nerve	.26	.08						.22
Epilepsy	. 51	. 91			.88	.37	2.44	3.37
Jacksonian epilepsy Hysteria	. 26	.08						11
Tabes dorsalis		.25						
Other diseases of the nervous sys-	.77	.41						. 79
VI. Mental diseases:	. 66	.41						. 19
Mental deficiency	3.07	7.57			. 88	.37	2.44	3.93
Dementia praecox Constitutional psychopathic	.51	. 66				.73	.81	.56
states	.26	1.15				.37		. 22
Psychasthenia Psychoneuroses	.26	.41						.11
Psychoses, alcoholic								
General paralysis of insane Psychoses, other	1.53	.91				.73		. 22
VII. Diseases of the eye:								
Defective vision, cause not stated.	3.83	5.02			1.75	2.56	2.44	5.28
Strabismus		.08				.01	.81	.45
Hyperopia	. 51	. 16						.11
Astigmatism	. 51	.16				.37		. 22
Cataract	. 26	. 16						. 22
Conjunctivities granular		08				73		22
Conjunctivitis, granular Ptergium		.00						
Choroiditis	.26							
Retinitis								
Color blindness								
Glaucoma Keratitis		.08						
Nystagmus								

¹ Includes cities and populous counties in each State.

Califo	rnia.	Color	rado.	Conne	etient.	Dela	ware.	Distr	rict of mbia.	Flor	rida.	Geo	rgia.
Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- triets.
0.15 4.78 .65	0.13 9.42 .39	6.82	0.21 9.88 .21	0.12 4.58 .12	5.61	4.05 .81	1.50	1.02		9.13	0.78 6.25 .52	4.09	0.12 6.37 .06
. 05 . 65 1. 34	2.71 1.35	1.95	. 64	1.86 2.48	.54 1.27	.81	1.50	. 25	******	1.44 7.20	. 26 3.65	.48	1.09
.05	.13									.48			
.30 .20	.32		1.07		.18					.48			.12
.10 .60 .75	.13 .39 .64	.97		. 49 . 62 . 49	.18			. 25		1.92	. 26	.48	. 79
.50	.32				.18		1			. 48	. 52	. 24	.12
.35	. 26	.49		.12	.72	21					. 26	. 24	.18
.15	.19	97	.43	1.42	3.26	.81	1.50	.25		. 48	2.34	. 24	.06
.10	.13					.81				.48			.12
.15	. 52	, 49		.12	.18					. 96		. 24	.36
1.24	1.68	.97	1.29	2.10	3.62	.81		.25		1.92	7.82	1.44 .72 .24	3.46 .61
. 20 . 05 . 25	.71	.49	1.50	.25	.18			.25		.48	.78	. 24	.30
.05	.06		.21	.12	.18		1.50			.48	.52 .26	. 24	
12.79 .50	11.54 .39 .06	1.46	1.50	13.86	15.74 .18 2.17	3.24 .81 .81	1.50	.76		5.76 .48	9.38 .26 .26	4.32	5.46
				.25	. 54		1.50			.48	.26		
.05	.52		.21								.52		
· · · · · · · · · · · · · · · · · · ·	.06			.37	.90						. 26		
	.13			.12	.90					. 48	.26		
, 0.5	.06									.48	.26	.24	. 06

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Ida	ho.	1	Illinois		Indi	ana.	Iov	va.	Kan	isas.
Rejections, disease or defect.	Offies.	Rural districts.	Chicago,	Other cities.	Rural districts.	Clties.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
I. Infectious diseases II. Tuberculosis, pulmonary. Tuberculosis, all other	2.00	0. 28 4. 53	1.70	0.05 2.38 .16	3.06 .23	4.18	0.06 2.53 .13	2. 77 . 25	0.06 4.71 .18	7.03	0. 12 6. 41 . 47
III. Venereal diseases: Chancroid. Gonococcus infection. Syphilis, all.		. 28	. 05 . 33 1. 23	. 43	. 23	.38	.06	. 25	.18	1.56	1.63
IV. General diseases: Tumors, benign. Cauchyoma. Obesity.			.05	. 16							
Cretinism	4.00	. 85 1. 41	.19	.21 .58 .05	.17 .27 .07	. 25	. 19	. 25	. 54	.78	.35
Alcoholism, chronic Drug addiction Arthritis. Poisoning, chronic		. 28	.05 .14 .38	.26	.03	. 13	.06	1.01	1.93	2.34	.1
Other general diseases. V. Nervous diseases: Speech, defective		. 28	. 19	. 16	. 10	. 51	. 19		. 18	. 78	. 47
Neurasthenia. Neuritis. Multiple sclerosis. Paralysis of muscle. Paralysis of nerve.			.09	. 16	.07		.06	. 54	.18	.12	. 12
Paralysis of nerve Epilensy Jacksonian e jlepsy Hysteria.		.57	.61	. 64	.03	. 63	. 65	.06	. 97	. 12	.58
Hysteria. Tabes dorsalis Other diseases of nervous system		. 28	. 1 1	.11	. 10		. 39		.36	. 78	. 23
VI. Mental diseases: Mental deficiency Dementia praecox	2.00	1.70 .28	. 61	. 53	1.36	. 51	. 78	1.01	4. 41	. 78	1.75 .12
Constitutional psychopathic states Psychasthenia Psychoneuroses			.09	.05	. 13	. 13	. 13		. 36	2.34	. 35
Psychoses, alcoholic. General paralysis of insane Psychoses, other			.05	. 05	.03		. 06	. 2.5	.12		. 35
VII. Diseases of the eye: Defective vision, cause not stated Strabismus	6, 00	7.92	7. 46	4. 02	3. 19	3.30	3.69	2.77	3.14	4.68	2.68
Myopia. Hyperopia. Astigmatism			. 05	. 11	. 03 . 33 . 07 . 13	. 13	.32 .97 .06	. 18	.06		. 15
Cataract					.07	. 13	. 13		.06		. 12
lar. Pterygium. Choroiditis Retinitis.			.05	. 32	1.93	. 76	1.75		.06		. 23
Amblyopia Color blindness Glaucoma		· · · · · · · · · · · · · · · · · · ·			. 13	.38	. 19				
Keratitis Nystagmus.					. 03		.03				

Kent	ueky.	Loui	siana.	Ma	ine.	Mary	land.	Mas	sachus	etts.	Mich	ıigan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
7.05	7. 59 . 59	9.10	8.61 .11	1.41 2.82	8, 82 . 38	0, 38	0, 22	0, 28 9, 05 , 28	0.11 3.52 .33	4. 95	0. 12 2. 62 . 04	0.06 3.61 .33	1.41	0.06 1.11 .26
. 44 5. 73	. 15 . 30 2. 31	. 52 2. 34	. 11 . 34 3. 56	2. 82	1.15 3.07	.38		.97 1.53	.11 .55 3.19	1. 53 1. 82	. 04 . 46 2. 16	.28	.41	.06
		 									.01	. 06	.08	
. 44	.07		:11		. 38				.11	.07	.33	. 33	.33	. 85 . 26
.44	.15		. 34	1.41	.38 .38 .77		. 22	. 97 . 28 . 42	.77 .22 .22	.29	.04	.11	.50	.06
			••••••		. 38				. 11	.15	. 25	. 22	08.	. 13
.44	. 15	. 26	.11	1.41	.77		. 22	.14 .14	.11 .11 .11 .11	.15	. 12 . 08 . 08 . 12 . 04	. 28 . 06 . 22 . 33 . 06	. 25	. 06
. 44	.74	. 26 4. 16 . 26	. 46	1.41	2.30			1.81	1.32	1.96	.67	.67	.17	. 39
1. 32	.07	.26			. 77				.11	.07	.04	.11		
. 44	. 52	1.30	. 46		. 38			. 42	.11	. 51	.12	. 22	.08	. 13
.88	2.08	2.60 .52	5.63	2.82	3,83	.19	.66	1.39	2.86	1.53	1.91	5,94	.75	1.37
. 44	. 07 . 07 . 07	.78	. 26		. 38			. 14	.33	.15	. 29	.11	. 25	. 20
1	. 15		. 46					. 14	.11	.07	. 21	. 06		.13
6.61	4. 46	2.86	6. 89	4. 24	8. 44	1. 53		12. 81		12. 95 . 29	6.66	6.88	3. 98	3. 12 . 06
. 44	. 97	.26	.23		.77			. 14	. 33	.87	2.04	1.33	.17 .17 .08	.06
. 44	.07	. 52	. 23		. 38				. 66	. 65	.79	. 72 . 06 . 33	.08	.06
1. 32	5. 50		. 11			1			. 22		. 17	. 11		
	. 07		. 23							. 15	.12	. 06		.06
	.37									.07	. 71	.28		. 13
	.07		. 11								.04	1.17		. 06

	Missis	sippi.	Miss	ouri.	Mon	tana.	Nebr	aska.	Nev	ada.
Rejections, disease or defect.	Cities.	Rural districts.	Offics.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cittles.	Rural districts.
	4.12	0.13 12.16 .13	10.04	0.14 7.79 .14	2.38	2.91	5.52	3.61		1.77
III. Venereal diseases: Chaucroid. Gonococcus infection. Syphilis, all. IV. General diseases:			. 10 . 77 4. 73	.20 2.25	3.33	.62	3.25	.90		.89
Tumors, benign Carcinoma Obesity				.07						
Cretinism Goiter, simple Exophthalmic goiter Diabetes, mellitus		.13	. 00	.27	.48	1.25 .83	. 65 . 65		3.40	
Diabetes, mellitus Alcoholism, chronic Drug addiction Arthritis Poisoning, chronic		.75	.58	.14 .20 .07	.48	. 52	.32	10		2.66
Other general diseases V. Nervous diseases: Speech, defective Neurasthenia		.38	.19	. 07	.95	.31	.65	.13		.89
Neuritis		.13	.10	.07		.10	.32	. 13		
Paralysis of nerve Paralysis of nerve Epilepsy Jacksonian epilepsy Hysteria Tabes dorsalis.	1.37	2.01	.10	.95	.95	. 42	.97	.39		.89
Other diseases of nervous system	1.37	6.63 7.14	. 58	· 27	.48	.31	2.27	1.80		
Dementia, precox Constitutional psychopathic states. Psychasthenia		. 63	.77	. 27		.10	. 32	.26		. 89
Psychoneuroses Psychoses, alcoholic. General paralysis of insane. Psychoses, other.		.38	. 39	. 55	. 95	.21	.32	.26		
VII. Diseases of the eye: Defective vision, cause not stated Strabismus	9.62		2.03	3.34	9.52	9.03	2.27	2.83		
Myopia		. 25 . 13 . 25	.10 .10 .10	.20	. 40	.10	.32			
Leucoma. Cataract Conjunctivitis, other Conjunctivitis, granular Prerygium Charilitis		.38	.39	1.23		.31		.26	3.40	
			.29	.14	48					
Refinitis. Amblyopia Color blindness. Glaucoma Keratitis. Nystat'mus.				.07						

New:	Hamp- ire.	New	Jersey.	New I	Mexico.	N	ew Yor	k. "	No	orth olina.	No Dak	orth cota.	Of	nio.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	New York City.	Other cities.	Rural districts.	Cities.	Rural districts.	Cittes.	Rural districts.	Cities.	Rural districts.
5.42	4, 66	3. 25	0.11 1.79 .08	0. 16 11. 93	10.14	2. 29 . 24	0.05 2.47 .10	2.96 .30	8, 19 1, 26	0, 23 10, 37 . 45		1.21	0. 15 1. 95 . 18	1.38
3.61		.34	.08	2.39 2.39	1. 27 . 42	.10	. 82	. 04 . 23 1. 06	3. 15	2.18	1.30	. 52 . 17	.03	. 05 . 15 1. 04
		.06				.02	. 05		. 63	. 15	2, 60	59	.06	. 20
	. 58	. 29	. 16		. 42	.10	. 19	. 19 . 27 . 04 . 04 . 15		.08			. 42	.10
	.58	.17				.17	.15	. 46	. 63	.15	1 20	. 17	. 36	. 40
		. 11	. 23			. 10 . 07 . 02 . 05 . 05	. 15 . 05	.11	. 63	. 23	1.30	. 17	.12 .18 .03 .03	. 15 . 05
3.61	1,75	1.03	.78		1. 27	.02	.05	1. 29	1. 26	.08 1.58		. 86	. 69	.35
	4.00	.23	.08	2, 39	3.80	.19	.10	. 27	7. 56	. 45	1.30	. 17	. 36	. 05
5. 42	4.08	1.03	.08	4. 39	.42	.12	.10	.34	1.00	.45	1.50	.17	.18	1. 24 . 20 . 20
		.06	.16			.10 .07 .02 .21	.05			. 53		.17	.03	.10
3.61	11.08	4.28	4.04			14.66 .12	5. 13 . 15	5. 54 . 23	5. 67 1. 89	4, 73 .75 .30	6. 51		3. 24 . 06 . 39	3. 36 . 15 . 15
	4.16	.06 .23 .06	. 16			.19 .29	.05	.04 .49		. 23		. 52	.03 .06 .03	.05
		. 06		2.39		.43	.10	.08		. 15			.03	.10
		.11				. 02		.08	. 63	.08			.09	. 05
									. 63	.15			. 03	.05

444 PHYSICAL EXAMINATION OF FIRST MILLION DRAFT RECRUITS.

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

		1				1			1 77	1.
	• .	Oklal	homa.	Ore	gon.	Per	nsylva	nia.		and.
	Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Philadelphia.	Other cities.	Rural districts.	Cities.	Rural districts.
I.	Infectious diseases	1	0.06					0.02	1	0.63
II.	Infectious diseases. Tuberculosis, pulmonary Tuberculosis, all other	1.75	3.10	1.52	4. 58	0.45	1.42	1.40	9.76	3. 16
III.	Venereal diseases: Chancroid		.00					. 02		
	Gonoeoecus infection	3.94	2.87		.57	. 13	1.15	. 05	1. 27 7. 64	3.16
IV.	General diseases: Tumors, benign							. 02	. 42	
	Careinoma	1	. 06			.06		.02		
	General diseases: Tumors, benign Carcinoma. Obesity. Cretunism Goiter, simple. Exophthalmic gotter. Publetes mellitus Alcoholism, chronic. Prug addiction Arthritis. Poisoning, chronic.		.11		. 57	. 06	. 10			
	Exophthalmic goiter				1.72	. 06	. 25	. 14		
	Aleoholism, chronic			1.01			. 05		. 42	. 63
	Arthritis	1	.11		.57			. 14	. 42	. 63
v.	Poisoning, chronic							. 07		3.16
	Speech, defective Neurasthenia Neuritis Multiple sclerosis Paralysis of muscle Paralysis of nerve. Epilepsy Jacksonian epilepsy Hysteria				. 57	.06	. 05	. 02	.42	
	Neuritis Multiple sclerosis		. 11		. 57	. 06		. 02		
	Paralysis of muscle Paralysis of nerve		. 06					. 02		
	Epilepsy	. 44	. 46	. 51	1.72	. 13	. 39	. 27	. 42	1. 26
	Hysteria Tabes dorsalis Other diseases of nervous system		.11					. 02	1.27	
VI.	Mental diseases:			.51			. 15	. 05		
	Mental deficiency Dementia praecox	. 44	1.61	1.52		.06	. 93	.58	3.82	
	Dementia praecox. Constitutional psychopathic states. Psychasthenia	. 44	.06			. 13	. 10	.05	. 42	
	Psychoneuroses		. 23	1.01	. 57		. 05			
	Psychoses, alcoholic General paralysis of insane Psychoses, other.		.06		. 57		.10			. 63
VII.	Diseases of the eye: Defective vision, cause not stated.	3, 51	2, 24	3.03	6, 29	. 78	3, 19	2.85	9.34	6.31
	Strabismus. Myopia.	. 44	. 29	[;]	.57		. 05	. 02	1.27	1. 26
	Hyperopia		. 06				. 15	.10	.42	. 63
	Lencoma		06				05	115		
	Cataract Conjunctivitis, other Conjunctivitis, granular Pterygium		. 63					1. 26	1.38	.48
	Pterygium		.11				. 10	. 02		
	Choroiditis Retinitis. Amblyopia. Color blindness		. 06				. 44	- 1		
	Glaucoma		!							
	Keratitis Nystagmus				1		. 05	.02	. 42	

Sou Caro	ith ina.		ith ota.	Tenn	essee.	Te	xas.	Uı	ah.	Vern	nont.	Virg	inia.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
3. 45 . 69	0. 48 9. 73 . 72		0. 26 5. 02 . 26	0. 26 3. 88	2.83	0. 14 4. 85 . 14	0.04 4.35 .14	5. 10	3, 41	12.63	3. 60 4. 80 . 60	4.91	2. 56 . 13
2. 07 2. 07 4. 83	. 36 . 96 3, 72		. 26	. 26 1. 55	. 20	1. 11 1. 25	2.07	1.02	.38	5. 05 5. 05	. 60		
							.04						.07
1, 38	. 24		. 53	. 52		1.4	.07		1.52		. 60		.07
1.38	.12 .72			. 26		. 14	. 21	1.02	1.14			. 29	.27
. 69	. 36				.10				.38	. 60			
1.38	2.04			.26	.10		.04						.07
	. 48					. 14	.14			2.00		. 29	.07
5. 52 1. 38	9.61			. 52	2. 25 . 10 . 10	.42		.51			1.20	. 58	.74 .27
			. 26	. 52	. 20							. 23	
2.07	5. 05	5. 55			.10 .10	. 42 1. 25	. 25 1. 64	5. 61	8.34	7. 58	10. 20	2.02	2. 63
. 69	.48			. 26	.10	.69	.04				1.20	.87	. 27 . 54 . 07 . 07
	.48						.11 .21					. 29	.13 .13 .07 .07
. 69	.12					. 42	.04					. 58	.07
												. 29	. 07

Table XXI.—Men rejected at mobilization camp, showing men who came from cities and densely populated counties in comparison with those from rural districts, covering approximately the first million men sent to camp—Continued.

(Ratio per 1	,000 m	eu exa	minea	1rom c	nty an	d irom	rurai				
	Was	hing- n.	W Virg	est ginia.	Wise	onsin.	Wyo	ming.		icts.	
Rejections, disease or defect.	Cities.	Rural districts.	Clties.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	Total rural districts.	Total.
I. Infectious diseases II. Tuberculosis, pulmo-		0.32		1		0.18			0.06	0.08	0.07
II. Tuberculosis, pulmo- nary	5. 20	4.42		2.98	2.53	1.84		6.92	3.26	4.71	4.09
otherIII. Veneral diseases:		. 47		ļ	. 28	. 09		1.26	.17	. 24	. 21
Chancroid	.14	.16		1					. 03	. 03	. 03
Syphilis, all	1.12	.32	0.96	.38	. 56	.09		. 63	. 43 1. 53	.35 1.25	.38 1.37
Tumors, benign						.09			02	.02	.02
						.18			. 03	.02	. 03
Cretinism. Goiter, simple Exoplithalmic goi-	2.81				.14	.26			.27	.24	. 25
Diabetes, mellitus	2.11	1.42		. 29	.84	.70		. 63	.35	.36	. 01
Alcoholism, chronic Drud addiction	. 56					.09	3.12		.11	.04	.07
Arthritis Poisoning, chronic	.14	.47			.28	.44			.28	.40	.35
Other general dis- eases		.47		.10		.09			.15	.18	. 17
V. Nervous diseases:	.28				.14	.26			.08		.09
Speech, defective Neurasthenia					.28	.18			. 08	.08	.08
Neuritis Multiple sclerosis	.14			.10	.28				.04	. 05	05
Paralysis of muscle. Paralysis of nerve	.14								.07	.06	.06
EpilepsyJacksonian epilepsy	.28	.16		. 29	.70	. 61			. 68	. 89	. 80
Hysteria					.14				.01	.01	.01
Hysteria Tabes dorsalis Other diseases of									. 07	.04	. 05
nervous system VI. Mental diseases:	. 28	.47		.19	. 56	. 44		. 63	. 22	.29	. 26
Mental deficiency	. 56	. 95	.48	.96	2.25	4.55			1.15	2.64	2.00
Dementia praecox Constitutional psy- chopathic states		.47		.19		. 35			. 20	.27	.24
Psychasthenia	.14	.32	.48	.10	.14		3.12		.20	.21	.20
Psychoneuroses Psychoses, alcoholic									.13	.15	.14
General paralysis of		1							.02	.04	. 03
insane				.10		.18			.16	.17	.17
Defective vision, cause not stated. Strabismus	5.76	8.06	2.39	2.88	5.62	5.61	6.23	11.32	6.26	4.79	5. 42 .14
Myopia	. 28	.16	.48	. 38	1 83	. 53			. 54	. 37	. 44
Astigmatism				.19	.56	.09			.11	.08	.09
Leucoma,			.48	.10	.70	.18			.02	.02	.02
Conjunctivitis,						. 20	3.12		.02	.04	. 03
Myopia Hyperopia Astigmatism Leucoma Confaract Conjunctivitis, other Conjunctivitis, granular		AP9		.10	14		0.12			.53	.37
granular Pterygium Choroiditis Retinitis Amblyopia Color blindness Glaucoma Keratitis Nystagnus		.47		.19	.14			0 0 0 0 0 0	.16	.02	. 02
Retinitis				.10	.14			000000	.05	.05	.05
Amblyopia				.19	.28	.09			.16	.15	.19
Glaucoma				.29		.09			.01	.02	.00
											.02



Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Alab	ama.	Ala	ska.	Ariz	ona.	Arks	nsas.
Rejections, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Citles.	Rura dis- tricts
VII. Diseases of the eye—Continued.								
Enucleation of eye Other diseases of the eye	51	25				73		.45
VIII Disposes of the cor:								. 20
Defective hearingOtitis media		. 33						. 22
Perforate 1 eardrum	1.02	1.07			1.75	2.20	.81	. 56
Other diseases of the ear						.37		
IX. Diseases of the nose:								
Nose, external deformity of Deviation of masal septum								
Polypus, pasal								
Rhinitis, hypertropis								
Sinusitis						770		.11
Other diseases of the nasal fossae X. Diseases of the throat:	,	. 10				. 13	- 91	-11
Tonsillitis, hypertrophicOther diseases of the pharynx								
Other diseases of the pharynx		.08						
Other diseases of the larynx XI. Circulatory system:								
XI. Circulatory system: Endocarditis, acute, chronic		. 25			- 88	.37	1.62	1.57
Valvular heart disease—								
Tricuspid lesions	9 58	A 70			1 75	3. 29	4.87	4.38
Mitral stenosis					2.63	1.83	2.01	. 67
Aortic insufficiency		. 25						. 90
Aortie stenosis		. 08						. 34
Combined lesions, aortic and mitral								
Pulmonic lesions								
Unclassified		. 08				.37	1.62	. 45
Unclassified Myocarditis Myocardial insufficiency	. 26	. 66					.81	. 22
Pericarditis								
Heart block								
Cardiac hypertrophy	. 26	.16					1.62	. 45
Cardiag arrhythmiae								
Tachycardia Bradycardia Hemorrhoids.	. 26	. 91						1.01
Bradyeardia							'	
Varicose veins	. 26	.41		,	.88	.37		.34
Varicocele					1.62		.15	. 13
Other diseases of the circulatory								
systemXII. Respiratory system:	.77					.37		.11
Asthma	. 26	1.48			.75	.37		1.24
Bronchitis	. 51							. 11
Pleurisy, fibrinous								. 11
Other diseases of the respiratory		16			88	27		. 56

(Ratio per 1,000 men examined from city and from rural districts.)

Califo	rnia.	Colo	rado.	Conne	eticut.	Dela	ware.		rict of mbia.	Flor	rida.	Geo	rgia.
Cities.	Rural dis- triets.	Cities.	Rural dis- triets.	Cities.	Rural dis- triets.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rural dis- triets.	Cities.	Rura dis- triet
0.30	0.19			0.12	0.18				0 0 0 0 0 0	0.48	0.26 .26	0.24	0.
.55 4.13 .60 .15	.39 3.29 .58 .19	0.97	1.29	.62 2.85	1.09 1.27	1.62 2.43	1.50	.51		.96 3.36	1.56 2.08	.72	
.05													
.10	.06	.21		.12						.48			
.05	.06												
. 50	.58				.18	. 81	,			. 48			٠
5. 42 .75 .15 .30	6. 19 . 64 . 13 . 13	2.44 1.46 .49	1.93 3.44 .64	4.70 1.36 .37	5. 25 1. 45 . 18 . 36	. 81 1. 62	1.50 1.50 1.50			3.36 2.40 .48	4.17 2.35 .52	2.65 .96 .24	4.
. 10	. 13												
. 45	.19			.74	.54	. 81				. 48	. 26		•••••
											.26	1.44	
. 05	. 26		.21	.37 .25	1.27	. 81					1.04	. 24	
.05	.06	••••••		. 25	.90					1.92	. 52	. 24	
.35 1.59	.71 .71	1.49	1.09	.74	.72	.81	1.50				. 26 . 52		
.10	. 13		. 21		.18		1.50					. 96	
. 80 . 15 . 05	. 45	. 97	. 64	1.11	.90 .18	1.62				1.92 1.92	1.82 .52		
.70	.71		. 21	. 87	.18			. 200		. 48	. 52		

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Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

Rejections, disease or defect.								Tov			isas.
	Cities.	Rural districts.	Chicago.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
VII. Diseases of the eye—Con. Enucleation of eye											
Other diseases of the		0.57	0.05	0.11	0.10	0. 25	0.39	0.25	0.18		0 93
VIII. Diseases of the ear:											
Defective hearing Out is media. Perforated eardrum Other diseases of the	2.00	. 28 2. 26 . 85	.33 2.88 .14	. 05 1. 38 . 05	. 27 1. 50 . 03	. 25	.32	. 25	1.33	1. 56	1. 28
IX. Diseases of the nose: Nose, external deformity of.			- * * * * *				.06				
Deviation of hasai							.06				
Polypus, nasal						. 13					
septum. Polypus, nasal Rhimitis, hypertrophi Sinusitis Other diseases of the					. 03				.06		. 12
nasal fossae			. 05	. 11	. 10		. 13				
X. Diseases of the throat: Tonsilitis, h y p e r -			00				0.0		00		
Other diseases of the			.09				. 06		. 06		
other diseases of the	2.00				. 03						• • • • • •
XI. Circulatory system:			. 05				. 06				
Endocarditis, acute, chronic	4.00	. 57	. 24	.16	. 13	. 25	.13		. 24		.12
Tricuspid lesions. Mitral insuffi-					. 03						
ciency Mitral stenosis	2.00	5. 66 1. 13	1.23	1.96	1.30	1.52	2.27	2.51	3.14	2.34 6.25	3.03 2.91
A ortic insuffi- ciency	2.00	2. 20	. 19	.37	.17	. 25	. 06	.75	.06	0.20	.70
Aortic stenosis Combined lesions, aortic and mi-			.05		. 13	*****	. 19		.06		. 23
tral				. 05	. 03				.06		
Unclassified			.14	.32	. 23	. 25	.32	. 25	.06		. 23
ciency. Pericarditis		. 28									
HASTI DIOCK				.16					.06		
Cardiac hypertrophy. Cardiac dilatation			.05	. 26	. 20	. 13	.32		.18	.78	.35
Cardiae arrhythmias. Tachycardia Bradycardia			. 05	. 05	.03	.38	.19		.18	.78	.12
Bradycardia											.14
Hemorrhoids Varicose veins		1.13	. 14	.37	.10	. 25	. 26		.06	1.56	.47
Other diseases of the	*****	. 28	.28	. 05	.10	.13	. 32				
circulatory system XII. Respiratory system:				. 05	.17		. 19		.18		.12
AsthmaBronchitis		. 28	.33	. 53	.47	.38	. 39	1.01	.66		.70
Pleurisy, fibrinous Other diseases of the		.28	.09						.06		
respiratory system		. 57	. 19	.11	. 20				. 24	.78	. 23

Kent	ucky.	Louis	siana.	Mai	ne.	Mary	land.	Massa	chuset	ts.	Mich	igan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
											0.04		0.08	
0, 44	0. 59	0. 26	0.34				0.44	0.14	0. 22	0.07	. 12	0.56	. 25	0, 20
. 44 3. 08	. 67 1. 56	. 52 1. 30	. 34	4. 24	3. 07 1. 53	57	. 66	. 28 1. 39	1. 10 2. 42	. 80 1. 16	. 42 3. 04 . 04	. 22 2, 89 . 11	. 17 1. 16	. 13 . 91 . 06
******								. 14		. 07				
• • • • • •											. 04	, 06		
*****	. 15										.08	.06		. 06
	. 07				. 77			. 28	. 11		. 04	. 06	. 08	
									:11			• • • • • •		
	. 15							• • • • • • •			• • • • •	. 06	. 08	
		1.56	1, 49		.38			. 14	. 33	. 07	.12	. 33	. 08	. 06
												. 06		
2.64 .44	2.08 .52	2.08 1.04	3.33	7.06	3.83	. 19		2, 64	3. 19 . 77	4.44	7. 28 7. 04	11, 33 9, 66	2. 07 . 91	2.60 1.04
. 88	. 15 . 15	.52 .52	. 46		.38			. 28	. 33	. 22	. 79	. 83	. 25	.06
								. 28		. 07	. 08			
	. 15	.36	. 23	2.82	1.15			. 42	. 44	. 07	.08	. 06	, 25	.06
												. 06		
, 44	.30		. 46		1. 15			.70 .14	.44	.51 .07 .15	. 04 . 17 . 04	.61	. 25	. 20
. 88	.07	. 26	.69		.77			.14	. 55	.65	.58	.50	.08	.13
	.37 .30 .07	.52	.31	2.82	.38 2.68 .38	. 19		. 42 1. 25	.11 1.10 .44	. 22 . 95 . 51	.54	. 28	.08	. 06
	. 22		. 34			. 19			. 33	. 07	.37	. 17	. 08	
. 44	.59 .37	2.34	2.98		.77	, 19		1. 25 . 42	.99	. 95 . 29 . 07	. 54 . 25 . 17	.78 .28 .06	. 25	.13

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Missis	ssippi.	Miss	ouri.	Mon	tana.	Nebr	aska.	Nev	ada.
Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
VII. Diseases of the eye—Continued.		1								
Enucleation of eye Other diseases of the eye		0.25	0.10	0.20			0.32			
VIII Diceases of the cor-										
Defective hearing	1.37	3.13	1.16	1.64	1.90	2.70	1.95	1.03		4.43
Perforated eardrum Other diseases of the ear			10	.07	.48	.52	. 65			.89
IX Diseases of the nose:										
Nose, external deformity of. Deviation of nasal septum										
Polypus nasal Rhinitis hypertrophic										
Sinusitis										
Other diseases of the nasal										
X. Diseases of the throat: Tonsillitis, hypertrophic			10				00			
Other diseases of the pher.										,
ynxOther diseases of the larynx.		12		. 07			. 32			
XI. Circulatory system:										
Endocarditis, acute, chronic. Valvular heart disease—	1.37	. 88		. 20		. 52		. 26		
Tricuspid lesions		0 04	9 61	4 90	0.05	5 20	4 55	9 74	0 00	2 91
Mitral insufficiency Mitral stenosis	2.75	4.01	2. 61 2. 32	3.07	9.05	1.04	3. 25	2.45	0.80	0. 31
Aortic insufficiency		. 38	. 48	. 61	. 95	.31	. 65	. 52		
Combined lesions, aortic										1
and mitral Pulmonic lesions		. 13		. 07		. 10				
Unclassified		. 25	. 19	. 14		31		. 26		
Myocarditis Myocardial insufficiency						. 10				
Pericarditis Heart block		. 13								
Cardiac hypertrophy	1.37	.75	. 10	.41			. 65		3.40	. 89
Cardiac dilatation Cardiac arrhythmias	1.37	. 13	. 19					1		
TaehyeardiaBradyeardia	1.37	1.13	. 58	. 07		. 31	. 32	. 39		
Hemorrhoids		. 13			. 48 1. 90	. 31				
Varicose veins Varicosele	1.37	1.13	, 10	. 27	1.90		. 32			
Other diseases of the circula-										
XII. Respiratory system:		. 13			. 48	. 42				. 89
Asthma. Bronchitis.	1,37	. 38	. 39			. 62	. 32	. 52		
Pleurisy, fibrinous		.38								
Other diseases of the respira- tory system		. 38	. 10	.34	. 95	1.14	. 32	. 39	3.40	1.77

	Hamp- ire.	New	Jersey.	New M	dexico.	N	ew Yorl	k.		rth dina.		orth	Ol	nio.
Ofties.	Rural districts.	Ofties.	Rural districts.	Clties.	Rural districts.	New York City.	Other cities.	Rural districts.	Ofties.	Rural districts.	Ofties.	Rural districts.	Clties.	Rural districts.
		0.17	0, 23			0.07	0.19	0.19	 	0 30		0.34		0.05
1.80	0 58 1.75 .58	2.68 .11 .06	. 85 2. 80 . 08		0.84	.36 5.40 .02 .02	.39 1.74 .10	. 19 2. 35 . 04 . 04		.75 1.05			0. 27 1. 47	. 25 1. 09
						. 02								
		.06	. 08					.04		.08				
	.58					. 36	.44	. 04					. 03	
3. 61 1. 80	6. 41 .58 .58	2.17 .51 .46	1. 48 .54 .31	4.77	2. 11 2. 53 . 42	1. 59 . 50 . 21	1. 02 . 29 . 19	1.86 .46 .30	1.89 1.26 .63	3.68 2.48 .60	3.91 1.30	2. 41 1. 03	2. 01 . 69 . 18	1.88 .84 .40
	1.75	.06	.08 .06 .31	.08	. 42	.05	.05	.11	. 63	.08		. 17	.03	. 05
	1.75	.46	.16			. 19	. 29	. 23	.63	.75	1.30			. 20
1.80 1.80	. 58	.06	.08			. 14 . 07 . 10	. 10	.08		.38			.48	.05
1.80	1.75	.34	.08	2.39	. 42	.90	.19 .05	.53	.63	.60 .23		.34	.72 .09	. 15
1.80	. 58	. 40	. 16			. 14	.34	. 64 . 08 . 08	. 63	1.05		. 86	.21	. 15 . 35 . 05
1.80		. 17	. 08			. 17		. 34	. 63	. 60			. 09	. 40

Table XXI.— Men rejected at mobilization camp, showing men who come from cities approximately the first million

	Oklah	homa.	Ore	gon.	Pen	nsylva	nia.		ode nd.
Rejections, disease or defect,	Cities.	Rural districts.	Cities.	Rural districts.	Philadelphia.	Other ofties.	Rural districts.	Cities.	Rural districts.
VII. Diseases of the eye—Continued.									
Eye enucleationOther diseases of the eye		0,69				0.10	0.12		
VIII. Diseases of the ear:									
Defective hearingOtitis media	0.44	. 23	1 01	1 70	0.06	. 15	.12	0.42	0.63
Perforated eardrum	1. 75	. 06	1.01	1.72	. 08	. 59	. 46	1.70	
Other diseases of the ear		*****					. 05	. 42	
IX. Diseases of the nose:									
Nose, external deformity of									!
Polynus nasal							. 02		
Deviation of nasal septum. Polypus nasal Rhinitis hypertrophic.									
Sinusitis							, 05		
Other diseases of the nasal fossae X. Diseases of the throat:		. 29					.05		
Tonsillitis, hypertrophic		- 11		. 57					
Other diseases of the pharvnx		. 29							
Other diseases of the larynx									
XI. Circulatory system: Endocarditis, acute, chronic		. 11	1.01		. 06	. 05	. 12	. 42	
Valvular heart disease—									
Tricuspid lesions									
Mitral insufficiency	. 88	.80	2. 53	2. 29	. 97	3.68	2. 25	2. 12	1. 26 2. 52
Mitral stenosis	. 44	. 29		101	. 00	. 15	.12	1. 27	. 63
Aortic stenosis		. 06	. 51		. 06	. 15	. 02		
Combined lesions, aortic and								40	
mitral	. 44	.00					. 02	. 42	
Unclassified		.06		. 57			. 07	1.70	1.26
Unclassified	. 44	. 11				. 05	. 14		
Myocardial insufficiency									
Pericarditis		11							
Heart block. Cardiac hypertrophy. Cardiac dilatation.	. 44	. 11	. 51			. 54	.17	1.27	1. 26
Cardiac dilatation								. 42	
Cardiac arrhythmias Tachycardia						15	.02	. 42	69
Bradweardia			1						, 01)
Hemorrhoids		. 06					. 10	. 42	. 63
Hemorrhoids Varicose veins Varicocele.	. 88	. 29	. 51	. 57		. 15	. 19		1. 26
Other diseases of the circulatory	*****	*****	*****	*****		. 05	. 02	. 85	
Other diseases of the circulatory system	. 88	. 23			. 06	. 05	.12		. 63
XII. Respiratory system:				ger (total		10	4.7		40 !
Asthma. Bronchitis.		06	. 51	- 57		. 10			
Pleurisy, fibrinous				. 57	. 13		. 00		
Pleurisy, fibrinous. Other diseases of the respiratory system					0.0				
system					. 06		. 10		. 63

Sou		Sou Dak		Tenn	essee.	Te	vas.	Ut	ah.	Vern	nont.	Virg	inia.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Olties.	Rural districts.	Cities.	Rural districts.
	0.12 .48 .60	9	0. 26 . 26 . 53	1.04 .26 .78	0.14 .10 .20 .20 .10	0, 04 . 42 . 55 . 97	0. 28 . 28 . 64 . 07 . 04	1. 02 4. 08 . 51 . 51	0. 76 3. 79	2.53		0.58	0. 40 . 20 . 13
	.12		. 26				.18						.07
3. 45 4. 14 . 69	3.72 2.88 .60	5, 56 5, 56	2. 64 1. 85 . 53	. 26	.78	1.80 .28 .28 .14	1.00 .43 .11	1.02 6.12 .51		7.58		2.89 .87 .20	1.62
2.07	1.80		. 26	.78	.10		. 04				.60	.29	.13
1.38 .69 .69	.84 .72 .84 .24 .48		. 79			.14 .04 .14 .42	.36 .36		1.52	2.53	1. 20 . 60	.58	.07
1,38	.12		. 26 . 26	. 20	.10	.14	.04	1.02	.76				.07

Table XXI.—Men rejected at mobilization camp, showing men who came from cities and densely populated counties in comparison with those from rural districts, covering approximately the first million men sent to camp—Continued.

Rejections, disease or defect.	(Teauto per 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		1		1		1	- :	
VII. Diseases of the eye				Virg	est inia.	Wiso	onsin.	Wyo	ming.		icts.	
VII. Diseases of the eye	Rejections, disease or defect.	ities.	ural districts.	itles.	ural districts.	íties.	ural districts.	fties.	ural districts.	otal cities.	otal rural distri	otal.
Dye enucleation		0	- 124	0	F		<u> </u>	0	H		T .	
VIII. Diseases of the ear:	VII. Diseases of the eye-Con.							` '				
VIII. Diseases of the ear:	Eye enucleation Other diseases of									0.01	0.00	0.00
Defective hearing	the eye	0.14		0.48	0.29	0.28	0.26		0.63	. 14	. 24	. 20
Test	Defective hearing	. 56	0.32			. 42	. 09		. 63	. 33	.35	
Other diseases of the foat State	Perforated eardrum	1.83	2.53		. 96	1.26	1.14		1.89			1.70
TX Diseases of the none:	Other diseases of					.14				0 04		
Note, extering up	IX. Diseases of the nose:	5	.20		00.000	.48				. (/2	.0%	.02
Deviation of nasal septum.	formity of									.00		.00
Polypus nasal,	Deviation of nasal									.00	.01	. 00
Sinustits Cher diseases of the throat:	Polypus nasal											.00
Tronslitits Name	DD1C									.01		
The masal fosses 14	Sinusitis Other diseases of									.01	.02	. 01
Other diseases of the plarynn. Other diseases of the plarynn. XI. Circulatory system: Endocarditis, acute, chronic	the nasal fossæ	. 14				.14				. 04	.06	. 05
Other diseases of the pharynn	Tonsillitis, hyper-								11.3	02	09	09
Tricuspide Tri	Other diseases of								. 10			
Tricuspide Tri	Other diseases of									.01		
Endocarditis, acute, chronic	the larynx									.01	.01	. 01
Tricuspid lesions	Endocarditis, acute,	70	47		10	1.4	00		CO	00	04	20
Tricuspid lesions.	vaivular neart	. 10	. 21		. 19	. 12	.08		.00	. 20	. 2/3	. 20
Resions	Tricuspid											
Ciency	lesions						.09				.01	.00
Aortic insufficiency 56 16 19 28 18 29 28 29 28 29 Aortic stenosis 10 14 63 05 69 07 C o m b i n e d lesions, aortic and mitral 04 03 03 P u I m o n i e lesions 01 02 02 02 Unclassified 28 21 15 17 15 Myocardial insufficiency 02 01 01 01 01 01 01 01	ciency	7.30	5.69		2.59	5.48			3.77			3.04
Ciency	Aortic insuffi-			.48					. 03			
C o m b i n e d lesions, aortic and mitral	ciency	. 56			.19	. 28			. 63	. 29		
Pulmonic lesions	Combined											
Company Comp	and mitral									.04	. 03	. 03
Unclassified	lesions									.01	.02	. 02
Myocardial Insulficiency 02 01 01	Unclassined	. 28			40	14	00		63	. 21	. 15	. 17
Heart block	Myocardial insuffi-				0.20	. 1.2	.00		, (%)			
Heart block	Pericarditis									.02	.01	.01
trophy 14 32 48 10 14 18 22 31 27 Cardiac dilatation	Heart block					. ;					1	.01
Cardiac arrhythmias	trophy	. 14	. 32	. 48	.10	. 14	. 18			. 22	.31	. 27
Miles	Cardiac arrhyth-											
Bradycardia	Tachycardia	. 14	. 16	*****		. 14	. 18		. 63	. 04	. 28	. 27
Varicose veins	Bradycardia	49									. (33	.00
The erculatory system 28 16 19 28 18 16 16 16 16 XII. Respiratory system: 84 16 48 77 14 26 42 56 50 Bronchitis 14 18 1.26 10 11 11 Pleurisy, fibrinous 09 .63 04 .03 .04 Other diseases of the	Varicose veins	.42	1.11			. 28	.44			.01	. 45	. 50
The erculatory system 28 16 19 28 18 16 16 16 16 XII. Respiratory system: 84 16 48 77 14 26 42 56 50 Bronchitis 14 18 1.26 10 11 11 Pleurisy, fibrinous 09 .63 04 .03 .04 Other diseases of the	Other diseases of		.16	-00000		. 28	. 18			.12	. 10	.11
Astma	Ene circiliatory	. 28	. 16		.19	. 28	. 18			. 16	.16	16
Astma	XII. Respiratory system:											
Pleurisy, fibrinous	Bronchitis		1	.48	.77	. 14	. 18		1.26	.10	.11	. 11
respiratory system . 42 . 47	Pleurisy, fibrinous. Other diseases of the								. 63	. 04	. 03	. 04
	respiratory system	. 42	.47			. 14	.09	6. 23	. 63	.19	. 26	. 23



Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Alah	ama.	Ala	ska.	Aria	ona.	Arks	nsas.
Rejections, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rura dis- tricts
XIII. Digestive system;								
Defective or deficient teeth								
Dental earies								
Appendicitis								
Appendicitis Hernia Inguinal rings, enlargement of	3.32	2.80			1.75	1.10	3.25	3.03
Inguinal rings, enlargement of								, : :
Fistula in anoOther diseases of digestive system.	. 26	.16						.11
XIV. Genito-urinary system (nonvenereal):	. 20	.10				.01		. 11
Nephritis, acute, chronic							. 81	
Nephroptosis								
Hydrocele								.11
Other diseases of the genito- urinary system (nonvenereal)		40				97		. 11
XV. Diseases of the skin:		. 20				.01		
Bromidrosis								
Raynaud's disease								
Large sear of face								
Other diseases of the skin	26	.82				.37		. 45
XVI. Bones and organs of locomotion:	1							
Osteitis deformans								
Ankylosis, bony, of joint	1.00	. 49			.75	.73	.81	. 34
Ankylosis, bony, of joint Ankylosis, fibrous, of joint Bursitis	1.02	.04					2.39	.01
Tenosynovitis								
Relaxed ligaments of joint								
Joint, resection of								
hand)	1	.16			. 88	. 22	.10	. 26
Chronic dislocation (other than hand). Contracture of joint		.16						
tendon, sheath	. 26	.16						.34
Hammer toe	51	08			88			
tendon, sheath Bunion Hammer toe Ingrowing nail								
Contracture of plantar lascia								
Pes cavus	0 50	0.00					F 00	1 00
Pes planusPronated foot	2.00	1 93			. 88	.01	5. 69	1.80
Loss of part of foot	. 26	. 58				. 37		. 22
Deformities of the foot, cause or								
type not specified		. 66			.88			.34
Ganglion Depressed fracture of skull		25			1.75	.37		
Dupuytren's contraction of pal-		. 20			1.70	.01		
mar fascia								
Deformities of hand, result of old			1					
injury or infection		1.07						.34
Loss of one or more fingers Loss of part or whole of lower	. 51	. 82			100			. 56
extremity		.08						

Califo	rnia.	Color	rado.	Conne	etieut.	Dela	ware.		nbia.	Flo	rida.	Geo	orgia.
Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cîties.	Rura dis- tricts
3.93 .05	5.42		0.64	6.93	10. 13		1.50			3.36	5.73	6. 26	9.4
8.41	6.64	0.49	.86	.12 4.08	6.33	4.05	3.01	1.02		.48 4.80	2.61		
40	.19		.21	.12						.96	. 26	.48	.1
. 10	.06			. 12	. 54						.52		. (
.10	. 06										. 26		
. 45	. 64		. 21	. 62	1.09					2.40	1.04	.48	
. 10				1.11			1.50			.48	. 26 2. 61	.48	
		. 21	. 64	.90		1.62		. 25		1.44	.52	.72	
	.06			.12									
			. 21	. 25	.36	.81							.1
. 05	32		.12	.36						.48			
.11	.05				.18	. 81				. 10			
3.73	3.16	.97	. 21	6.81	.36	4.86	4.51			1.92	4.69	.96	1.7
.30			. 21	.37	. 18						. 52	. 24	. 4
.50	. 64		. 21	.12						1.44	. 26	.48	.4
.95	1.74			. 25	1.09		1.50			.48	. 26	1.69	1.0

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

		Ida	ho.]	Illinois		Indi	iana.	Io	wa.	Ka	nsas.
Reje	ections, disease or defect.	Cities.	Rural districts.	Chicago.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cittles.	Rural districts.
XIII.	Digestive system:											1
	Defective or deficient teeth. Dental caries.						1. 27					0. 23
	Gastro-enteroptosis Appendicitis Hernia Inguinal rings, enlargement of Fistula in ano		6. 22	2. 27	2.54	. 03 2. 46	3. 17	3.56	1.76	.06	2.34	2. 10
	largement of Fistula in ano			09	11	17				18		
XIV	Other diseases of di- gestive system Genito-urinary system						. 13				1	. 12
20011	(nonvenereal): Nephritis, a c u t e, chronic		-	. 00	.,			10		0.0		
	Nephroptosis			. 09								
	Other diseases of the				.11		1					
XV.	tem (nonvenereal) Diseases of the skin:		. 85	. 19	. 26	. 23	. 25	. 26	. 50	. 42	. 78	. 12
	Raynaud's disease											
	Raynaud's disease Large scar of face Abdominal scar Other diseases of the		. 28	. 09		.07						
XVI.	Bones and organs of loco- motion:		. 57	. 52	.16	. 40		.06	. 50	. 48	.78	. 23
	Octoitic deformance											
	Ankylosis, bony, of joint		. 85	. 05	. 11	. 23	. 38					
			2, 26	. 24	. 37	. 37	. 38	. 26				.12
	Relaxed ligaments of									. 06		12
	Joint, resection of Chronic dislocation (other than hand)			. 05	. 11							
	Contracture of joint Contracture of mus- cle, fascia, tendon.		. 28	.05				.06			1.56	
	sheath		. 28	.05	.16	.13	. 13	.26	. 25	.12		.12
	Contracture of plan- tar fascia					*****						• • • • •
	Pes cavus		1. 70	.05 3.16	. 05 1. 48	.10 1.89 .10	2.28	1.10	1.01	. 06 2. 17		.70
	Loss of part of foot Deformities of foot, cause or type not specified.			. 05	. 26	.07	. 13	. 19		.12		
	Ganglion	2.00	. 85	.38	.11	. 23	. 13	.06		. 12		.12
	Dupuytren's contrac-		. 57		. 05	. 07	. 25	. 19		. 30	1.56	
	tion of palmar fascia. Deformities of hand, result of old injury					. 03						
	Loss of one or more		1.70	. 19	.11	.13		. 45		.30		
	Loss of part or whole of lower extremity			. 10	. 05	. 03		1 20		. 06		

Kent	ueky.	Louis	siana.	Ma	ine.	Mary	land.	Mass	sachuse	etts.	Mich	igan.	Minn	esota.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Boston.	Other etties.	Kural districts.	Cities.	Rural districts.	Cities.	Rural districts.
2, 64	3.50		2, 99		16, 87		0. 22		16. 74		. 04	8. 11	2.74	1.50
7. 49	3.57	3. 12	2.87		5, 75	57	. 66	. 14 5. 01 . 14 . 14		. 15 6. 55 . 07 . 29	. 04 7. 41	9, 22	1.82	1.30
	. 67		. 23		1. 15			. 84	. 33	. 65	.42	. 33	.17	. 13
. 44	. 15		. 11					. 42		. 29	. 12	. 06	. 33	. 13
	. 15	. 52	. 69		. 77				.44	. 58	. 09	. 28	. 08	. 26
	. 07										.08		.08	.06
1.32	. 89	. 26	1.03	· · · · · · · ·	1.53	. 19	. 22	, 84	. 55	. 73	.58	. 61	. 33	. 06
	. 15	.52	1. 03 1. 15		2, 30			.42	. 22	. 29	. 42	.39	.33	. 20
			. 11						.11		.04	. 06		
	. 22		. 46		.38			, 56	. 33	. 22	. 21	. 22	.08	.06
	. 15	. 26	.11	1.41				. 14	.11 .22 .11 .07	. 07 . 36 . 15	. 29	.06	.17	. 13
2, 64	. 07	3.12	1.03	2,82	7. 29 .38 .38	.38	. 22	6.40	.11 5.95 .11 .11	. 07 6. 26 . 29 . 07	. 25 4. 62	. 33 2, 89 22	.75 .08 .08	1.17
	. 15	. 52							. 22	. 22	. 25	. 44	.08	.13
	. 07	. 26						. 28	.11	. 15	. 08	.11	. 17	. 06
	. 45	. 26			1. 15	. 19		. 42	1, 10	. 36	.58	.39	. 33	. 20
	. 00		. 20					, 28			. 08	.06		

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

			-			irai ux		** * *-		
	Missi	ssippi.	Miss	ouri.	Mon	tana.	Nebr	aska.	Nev	ada.
Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
XIII. Digestive system:	1									
Defective or deficient teeth Dental caries		2.63	0.19	0.07			0.97			3.54
Gastro-enteroptosis	1									
A ppendicitis Hernia	2.75	2.26	.87	1.09	12 38	6. 51	39	1 16	23.81	6 20
Inguinal rings, enlargement of Fistula in ano. Other diseases of digestive	2110	21.20	.00	2.00	221 00	0.01			20.01	0.20
Of			. 10	. 14		.10		. 13		
Other diseases of digestive		0.5	10		}					
ristula in ano. Other diseases of digestive system XIV. Genito-urinary system (nonve- nereal): Nephritis, acute, chronic		. 25	. 19	. 14	.48	. 10	. 32		3.40	. 89
nereal): ° Nephritis acute chronic	İ		. 19	14			39			
Nephritis, acute, chronic Nephroptosis. Hydrocele		. 25								
Other diseases of the genito-				. 07		. 10				
urinary system (nonvene- real)			. 39	34		. 42		13	3 40	89
XV. Diseases of the skin: Bromidrosis. Raynaud's disease. Large scar of face. Abdominal scar. Other diseases of the skin. XVI. Bones and organs of locomotion: Osteitis, deformans. Ankylosis, bony, of joint. Ankylosis, fibrous, of joint. Bursitis. Tenesynovitis. Relaxed ligaments of joint. Joint, resection of. Chronic dislocation (other				.01		. 12			0. 10	. 00
Raynaud's disease					. 48		1			
Large scar of face										
Abdominal scar	1.37	. 13	. 10	41	95	. 10	. 32	. 13		80
XVI. Bones and organs of locomotion:					100	. 02				.00
Ankylosis, bony, of joint		.38		.07	2.38	73	. 32		3.40	1 77
Ankylosis, fibrous, of joint		. 88	. 19	.34		1.14	. 32	. 26		1.77
Bursitis										
Relaxed ligaments of joint						. 10				
Joint, resection of										
than hand)		. 25	. 10	. 14		. 10	. 32			
Contracture of mysels faccio		. 13				. 10				1.77
Contracture of joint. Contracture of muscle, fascia tendon, sheath. Bunion. Hammertoe Ingrowing nail. Contracture of plantar fascia. Pes cavus. Pes planus Promated foot. Loss of part of foot, cause or							. 32			
Bunion		. 13	10	07	.48					
Ingrowing nail						. 10				
Contracture of plantar fascia.			10	07		10				
Pes planus	1.37	1.13	.97	.41	2.86	2. 28	. 32	. 90	3.40	. 89 4. 43
Pronated foot		. 13	10	14	05	21				
Deformities of foot, cause or type not specified			4 20	. 12	. 00	. 01				
type not specified		. 38	. 19	. 14	. 95	1.04		. 13		
Depressed fracture of skull Dupuytren's contraction of		. 13			.48	. 10				
Dupuytren's contraction of										
palmar fascia. Deformities of hand, result of old injury or infection. Loss of one or more fingers.										
of old injury or infection	1:37	. 25	. 29	2.4	: 95					
										1.77
extremity										

New	Hamp-	New	Jersey.	New 1	dexico.	N	ew Yor	k.	No	orth olina.		orth	01	bio.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	New York City.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
9.03	12.83	12.78 .06	13. 43	2.39		2.02	8.96	12.18	5.04	2. 93		0.34	1.26	1.38
	5. 25	2. 45	.85		0.42	5.93	2. 28	. 04 3. 60		3. 23	1.30	3. 45	2.55	2. 13
		.11	.08			.02	.05	. 23		.08			.09	. 05
		. 06	. 23		. 42	. 33	.39	.34	1.26	. 60		. 17	.30	. 10
		.06				. 07	. 15	. 15		.08				
		.06	.08			. 07	.10	.08		.08				
1.80	1.17		. 39		. 42	. 17	. 29	. 11	. 63	. 98		1.03	. 33	. 54
	1.17	.11	.08	2.39	. 42	.05	.05	.08	1.89	1.95		.34	.03	. 45
	1.75 .58	.11 .17	.08		.42	.10 .31 .02	.19	.27	.63	. 53 1. 73	1.30 1.30		.03 .48 .75	. 45
			.08		. 42	.02	• • • • • • •			.15			.09	
		. 06	.16			.02		.15		. 68	1.30	. 17	.06	. 10
		.06	.08		.42	.05	. 24	.04	1. 26 . 63	.60 .23 .15		.17	.03	. 20
					. 42			.04		. 15			. 21	.10
12.64	9.91 .58 1.17	3.08	3. 26			1.17 .05 .10	3.63 .10 .19	3.87 .04 .08	2. 52 1. 26	4. 96 4. 43 . 30		. 69	. 21 2. 52 . 03 . 18	1.98
	.58	.34	.08		. 42	.17	. 29	.30		. 68		. 17	. 24	. 20
		.17				. 19	.15	. 19		. 23		.34	.18	
							. 05							
2.61	. 58 2. 33	. 23	. 16			.12	. 15	. 46	1. 26	. 45		. 17	.15	. 25
						. 02				.08			. 03	. 05

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Okla	homa.	Ore	gon.	Pen	nsylva	nia.		ode and.
Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Philadelphia.	Other cities.	Rural districts.	Cities.	Rural districts.
XIII. Digestive system:									
Defective or deficient teeth Dental caries	1.31	0.46		2. 29	0.45	0.69	1.06	14. 86	11.99
Gastro-enteroptosis		.00							
Appendicitis		1						2	
Appendicitis	3.07	2.13	1.52	4.58	. 19	. 88	. 77	3.82	7.58
Inguinal rings, enlargement of Fistula in ano	44	. 06				. 05			62
Other diseases of digestive system	44	. 34	1.52		.06	. 05	. 19	. 85	1.26
XIV. Genito-urinary system (nonvenereal):									
Nephritis, acute, chronic		-11			. 06	. 10			
Nephroptosis		11							
Other diseases of the genito-urinary		. 11							
Hydrocele Other diseases of the genito-urinary system (nonvenereal)	. 44	.75		. 57	. 06	. 15	. 10	. 85	. 63
XV. Diseases of the skin:									
Raynaud's diseasa			. 51						
Large scar of face	. 44								
Raymand's disease Raymand's disease Large sear of face Abdominal sear Other diseases of the skin		. 06							
Ankylosis, fibrous, of joint Ankylosis, fibrous, of joint Bursitis.							. 02		. 63
Ankylosis, bony, of joint		.06				. 20	. 07	1.27	. 63
Ankylosis, fibrous, of joint	. 44	. 80		1.72		. 15 ;	. 48	1.70	
Tenesynovitis. Relaxed ligaments of joint Joint, resection of. Chronic dislocation (other than hand). Contracture of joint. Contracture of muscle, fascia, tendon characture of muscle, fascia, tendon characture.		.00						. 42	
Relaxed ligaments of joint	. 44	.06					.02		. 63
Joint, resection of									
Chronic dislocation (other than	44	177		87		i	07	49	62
Contracture of joint	. 44	.06		.01	.06		.01	. 9.0	. 00
Contracture of muscle, fascia, ten-									
Hammertoe		06					.07	42	
Bunion Hammertoe Ingrowing nail		.00					. 02	. 32	
Pes cavus	00			4.00			. 05		0.47
Propated foot	. 58	. 92	- 51	4.00	. 34	. 20	. 05	5. 54	9.47
Loss of part of foot		. 11	. 51				. 07	.42	
Pes cavus. Pes planus Pes planus Pronated foot. Loss of part of foot, cause or type not specified		0.4				1	0.7	46	
not specified		. 34					. 05	. 42	
Depressed fracture of skull		.06	. 51	. 57	.06	. 05	.07		
fascia									
injury or infection	. 44	. 17		1.14		. 15	. 05	. 42	
fascia Deformities of hand, result of old injury or infection Loss of one or more fingers. Loss of part or whole of lower ex- tremity.	. 44	. 63	. 51		. 06	. 25			. 63

Caro		Sou Dak	ota.	Tenn	essee.	Te	xas.	Ut	ah.	Vern	nont.	Virg	inia.
Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Ofties.	Rural districts.	Olties.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
3. 45	3.00			1.81	1.86	1.25	1.00	4.08	5. 31	15.15	12.60	0. 29	0.8
3, 45	.12	5, 55	. 26		.78	2.36	2. 64	1.02		2. 53	5. 40	. 58	.9
. 69							.07		.38		1. 20 . 60		.0
	2.04			. 52		. 42	.14	. 51	. 76			. 29	.0
1.38						.14	04		.76	2. 53	. 60		
	. 48 1. 32				.39	.14		1.02	1.14 3.03 .38			. 29	.0
. 69	.48					.14	.11						
	. 24				.10	.14	.07		. 38			. 29	.0
5. 52	. 12 3. 24 3. 36					.14	.46	2. 55	2, 65	7.58	7. 20	. 29	.9
. 69	. 24		. 26	. 26	.39	.14	.07	2.04	.76		. 60	. 29	
	.48			. 52	. 20	.14	.11	1.02	.38	2,53		.58	.1

TABLE XXI.—Men rejected at mobilization camp, showing men who came from cities and densely populated counties in comparison with those from rural districts, covering approximately the first million men sent to camp—Continued.

	and the state of t	1		1								-
			hing- n.	Virg	est inia.	Wise	onsin.	Wyo	ming.		icts.	
Reje	ctions, disease or defects.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Total cities.	Total rural districts	Total.
XIII.	Digestive system: Defective or defi-							The state of the s				
	cient teeth	5.34	4.11		0.77	4.21	2.80	3.12	4.40	3.85	3.79	3.81
	Dental caries									.01	.00	.01
	Gastro-enteroptosis Appendicitis					. 14				. 01	.02	. 02
	Hernia	4.63	7.11		.29	5.20	4.12	3.12	3.14	3.46	2.96	3.18
	Inguinal rings, en- largement of					.14				. 03	. 03	. 03
	Fistula in ano									. 10	.12	. 11
	Other diseases of	19	63		10	99	26		62	. 32	. 27	. 29
XIV	digestive system Genito-urinary system (nonvenereal):		.00		01.	. 20	. 20		. 00	.02	. 24	. 42
	Nephritis, acute, chronic	. 42	1 .16		.10					.08	. 07	. 08
	Nephroptosis Hydrocele						,				.01	. 00
	Other diseases of the genito-urinary		. 16			. 14				.00	. 04	. 0.
		00	20		1		96		1 00	O.E	077	90
xv	venereal) Diseases of the skin:	. 28	. 32				. 40		1.09	. 25	. 37	. 32
~ .										.00	.00	. 00
	Raynaud's disease. Large scar of face		1							.01		.00
	Abdominal scar	. 28			.10					. 05	. 05	. 05
	Other diseases of					1					51	. 47
XVI	the skin	. 90	. 90		. 10	. 72	.10		. 00	. 20	. 51	- 71
	locomotion:									0.4	0.1	0.
	Osteitis deformans.									.01	.01	. 01
	Ankylosis, bony of joint	. 56	. 63		.10	. 42	. 09			. 28	. 30	. 29
	Ankylosis, fibrous	1.40	2 52		10	84	79		63	. 49	.67	. 59
	Bursitis	1.40	2.00		. 19	. 07				.01	.00	.00
	Tenosynovitis									.01	.00	. 01
	Relaxed ligaments		. 16							. 03	. 04	. 03
	of joint. Joint, resection of									.00		.00
	Chronic dislocation (other than hand)		47	0.49	10	98	no		1 96	.10	. 17	. 14
	. Contracture of joint.				. 10					.03	.04	. 04
	Contracture of											
	muscle, fascia tendon, sheath									. 02	. 05	. 08
	Bunion	. 14	. 16		. 10	. 42	. 26			.12	.11	. 12
	tendon, sheath Bunion Hammertoe Ingrowing nail					. 14				.08	.06	.07
	Contracture of											
	plantar fascia		10			90			. 63	.06	.00	.00
	Pes cavus Pes planus	2.39	3. 16		.67	4.21	1.93		3.14	2 49	9 11	2. 27
	Pronated foot Loss of part of foot.									.10	. 30	. 21
	Deformities of foot,	. 28			.10	. 14	.09		. 63	. 13	. 16	. 15
	cause or type not											
	specified	. 14	.79		.10						. 27	. 25
	Depressed fracture	*****									.00	
	of skull				.10	. 28			. 63	. 12	. 11	.11
	Dupuytren's con- traction of palmar											
	fascia									.00	.00	.00
	Deformities of hand, result of old in-											
	jury or infection	.98	1.90	. 96	. 10	. 84	. 88		1.89	. 26	.41	. 35
	Loss of one or more		1 00									
	fingersLoss of part or whole	1.40	1.90		. 19	. 70	. 96	3.12	. 63	. 38	. 45	. 42
	oflowerextremity									. 02	.01	. 02



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Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Alab	ama.	Ala	iska.	Ariz	ona.	Arks	nsas.
Rejections, disease or defect.	Cities.	Rural dis- tricts.	Cities.	Rural dis- triets.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
XVI. Bones and organs of locomotion—Con. Shortening of lower extremity Loss of part of whole of upper extremity	1.02	0.99				0.37		0.11
Malunion fracture of upper ex- tremity Malunion fracture of lower ex- tremity Malunion fracture other than ex-	.77	.58				1.10	0.81	.11
tremity. Nonunion fracture of upper extremity. Nonunion fracture of lower extremity Recent operation wounds.	. 26							
Sear of head	.77	. 58						. 22
Other diseases of bones and organs of locomotion. XVII. Malformation and ill-defined diseases: Defective physical development. Deficient chest measurement.	1.02	1.73			0.88	.37	.81	1.12
Overweight Underweight Malnutrition Anorchism	4.09	. 08 4. 20					1.62	1.46
Monorchism Cryptorchidism Hypospadia Fistula, post operative							.81	
Fistula, other. Bullet or other recent wounds Ill-defined diseases Disease or defect not specified	. 51	. 41 . 08 . 25						.34
Under observation or undiagnosed Total men rejected Total number of men examined from city and densely populated counties and from	230	. 08 821			42	112	71	. 90 655
rural districts. Ratio per 1,000 men rejected to number examined from city and rural districts	1	12, 146 67. 59	13	89	1,140 36.84	2,733 40.98	1,231 57.68	8,896 73.63

Califo	rnia.	Colo	rado.	Conne	eticut.	Dela	ware.		riet of mbia.	Flo	rida.	Geo	rgia.
Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural diś- triets.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.	Cities.	Rural dis- tricts.
0.30	0.26			0.87	0.90		000000	***		0.48	0.52	0.24	0.73
. 55	. 84	0.49	0.21	. 12	.72					.96	.78	. 24	.36
. 85	1.16		. 64	1. 24	.72		1.50	0.25		. 98	. 52	.72	. 55
. 05	. 06		. 21	. 12	. 18		****						
. 15					.18		:						
10	. 06			12					2.00		. 26		
1.09	. 06	.97	. 21	.74	.36				2.00		.52		.79
1.09	.77		.21					1			.02		
1.54	1.61		1.07	1.36	2.71	2.43	- 1.50	. 25		2.88	1.30	.72	1. 27
2.39	2. 26			. 62	.90		. 81	. 25		1.92	1.30	1.93	1.64
.30	. 26			. 25	.36		1.62	1.50	1.02	2.00	2.40	1.20 11.80	. 91 12. 68
12.34	7.87	. 49	:	1.61			1.02	1.00	1.02	2.00	2.40	11. 00	12.08
										.48			
1.69	1. 29		. 21	87	.72					. 48			.06
. 05										. 48		*******	. 24
. 30	.32	.97	. 21	. 25	. 54					.48		.48	.30
. 20	. 19		. 21	. 12	.36							.48	. 12
1,847	1,450	58	159	656	559	66	28	44	3	200	319	224	1,141
20,093	15, 505	2,052	4, 654	8,080	5,527	1, 234	665	3,932	500	2,082	3,837	4, 154	16,480
91.92	93.52	28. 27	34.16	81.19	101.14	53.48	42.11	11.19	6.00	96.06	83, 14	53.92	69. 24

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Ida	iho.		Illinois		Indi	iana.	Iov	wa.	Kal	asas.
Rejections, disease or defect.	Cities.	Rural districts.	Chicago.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
XVI. Bones and organs of loco- motion—Continued. Shortening of lower extremity Loss of part or whole of upper extremity.		0. 57	0. 57	0.37	0. 20	0, 13	0. 13		0.48		0. 12
Malunion fracture of upper extremity	2.00	. 57	. 09	. 21	. 20				. 30	0.78	
Malunion fracture of lower extremity Malunion fracture other then extrem-	2.00	3.39	. 28	. 58	. 43	.38	. 45		. 54	1.56	.58
ity				. 05		. 13	. 06		.06		
lower extremity Recent operation wounds		.57	. 05	. 05	. 03				0		. 12
Scar of head		1. 13	.38	.11	.37	. 13	. 13		. 18		. 82
Other diseases of bones and organs of locomotion XVII. Malformation and ill-defined diseases: Defective physical de-		1.70	. 24	. 26	. 76	1.90	. 45	1. 01	1.33	1. 56	. 35
velopment Deficient chest measment	2.00	1. 13	. 52	.32	. 33	. 25	. 32		. 24	•••••	. 12
Overweight Underweight Mahutrition Anorchism	4.00	5.37	. 05	. 05	. 03	.25					
Monorchism. Cryptorchidism. Hypospadia. Fistula, post opera-		1.41	.09	. 05	. 13	. 13	.13		.06		
tive				. 05	. 07		. 06				
wounds			. 09	.11	. 20	. 25	. 19		.18		.12
specified			. 28	.16	.17	. 13	. 19	. 25	. 12	.78	. 12
Total men rejected. Total number of men examined from city and densely populated counties and from rural	21	258	797	593	1,010	279	552	88	713	64	315
districts. Ratio per 1,000 men rejected to number examined from city							15, 442				
and rural districts	· 42. UU	12.98	01.04	31. 39	96.00	00.00	00.70	22. 13	43. 03	49. 90	36.73

Ken	tucky.	Loui	isiana.	M	aine.	Mar	yland.	Mas	sachus	setts.	Mic	higan.	Mini	nesota.
Cities.	Rural districts.	Olties.	Rural districts.	Clties.	Rural districts.	Clties.	Rural districts.	Boston.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
1.32	0.22		0, 23			0. 19		0.56	0.66	0.51	0. 25			0.33
. 88	.15							. 42		.36	. 83			. 13
.44	.37	0.52	. 80		2.30			. 70	. 99	. 65	. 96	. 94	.33	. 85
	. 07		.11		. 38	. 19								
								. 14			08			
								. 14				. 06		. 06
. 44	.37		. 69		2.68		0. 22	. 56	.77	. 73	.37	. 22	. 08	20
. 44	1.04	1.04	.80	1, 41	1.92	.38		2. 09	.77	1.53	. 96	1.00	.41	. 85
	. 82		. 23	2, 82	3. 45			. 56	.77	. 44	. 67	1.05	. 66	. 20
2. 20	.07	2.08	2.53		1. 15 1. 53	. 19		.14	1. 43	. 22	.04 .17 .83	.17 .11 .33	.08	.06
• • • • • •	. 30	. 26	******	2.82	.38	******		. 84	. 44	. 65	.17	.06	.08	.13
			.11		******			. 14			. 08	.06		
. 44	. 22		. 92	1. 41		******		.14	.11	. 15	. 17	.17		. 20
	. 15	. 26	. 23		. 38		. 22	. 14	. 11	. 15		. 22	. 17	. 20
135	. 15 745	216	608	36	.38 •284	46	26	. 28 558	. 11 742	. 07 1, 218	1,796	1,618	.08 349	409
2, 269	13, 444	3,847	8,709	708	2,608	5, 240	4,525	7, 184	9,078	13,747	24, 022	18,013	12,060	15,368
59. 50	55. 41	56.15	69. 81	50.85	108. 90	8. 78	5. 72	77. 67	81.74	88. 60	74. 76	89, 82	28. 94	26. 61

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Missis	sippi.	Miss	ouri.	Mont	ana.	Nebr	aska.	Nev	ada.
Rejections, diseases or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
XVI. Bones and organs of locomo-										
tion—Continued. Shortening of lower extremity Loss of part or whole of up-		0. 25	0.10	0. 20			0.32			1.77
per extremity Malunion fracture of upper extremity		. 50	. 19	. 27	0. 95	(). 62	. 32	0. 13	3. 40	
Malunion fracture of lower extremity		1.25		. 14	1. 43	2.28	. 32	. 13		
Malunion fracture other than extremity			.19	. 07		. 10	. 32			
extremity										
Recent operation wounds		. 13		. 07	.48					
Scar of head. Curvature of spine. Hernia of muscle.	1.37	. 25	.19	. 20	1.43	.73	. 65	. 26		. 89
Other diseases of bones and organs of locomotion XVII. Malformation and ill-defined						1.35	. 65	. 26		1. 77
diseases: Defective physical development	1.37	. 63	. 19	. 34	. 95	1.35	. 97	. 13		1.77
Deficient chest measurement Overweight Underweight			******	.07						
Manuellion										
Anorchism Monorchism Cryptorchidism Hypospadia Fistula, post operative		.38		. 07	1.91	1.14		. 13		
Hypospadia Fistula, post operative Fistula, other	1.37	13								
Bullet or other recent wounds		. 38			. 48	. 31				
Ill-defined diseases. Disease or defect not specified				. 20			. 32			
Under observation or undiagnosed	41	. 50			179	703	. 32	. 13		87
Total number of men examined from city and densely populated counties and from rural districts										
Ratio per 1,000 men rejected to number examined from city and rural districts.				14,676 44.09						

1		-						y and n	1					
Newsh	Hamp- ire.	New J	fersey.	New M	fexico.	Ne	ew Yorl	k.		rth lina.		rth tota.	Oh	io.
Cities.	Rural districts.	Cities.	Rural districts.	. Cities.	Rural districts.	New York City.	Other cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.
••••	1.75	0. 11	0. 39			0. 19				0. 60			0. 33	0. 25
		. 23	. 47	2.39	0. 42			. 49						.30
2. 61	2. 33	.34	. 47	• • • • • • •	. 42	. 17	. 68	. 19					.75	. 64
		.06	• • • • • • •		.42	.02		. 04		.08			.03	. 05
	2.92	. 06			• • • • • • • • • • • • • • • • • • •	. 19	. 05	.34		1. 13		. 17		. 30
	1.75	:17	1.01	2.39	* * * * * * * *	. 69	. 92	1.52	2. 52	2.63		. 69	. 99	. 54
1.80			.31	7.16	2. 53	. 52	. 44	. 61	. 63				. 27	
1.80	2.33	1. 43	. 93	2.39	. 42	1.59	. 97	1. 44 . 04 . 04 . 04	1. 26	.38		.17	1.08	
		.11	. 47		.42	.19	. 15	.11	. 63		4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.17	. 09	. 20
		.11				.02	.05	.15	. 63	.38		.17	.09	.10
	. 58	.06	. 23		. 84	. 12						. 17		.15
41	158	815	591	21	99			1,530		1, 181			1, 277	640
554 74.01		17, 528 46. 50		1	2,368 41.81	42,008 52.70							33, 329 38. 31	

474 PHYSICAL EXAMINATION OF FIRST MILLION DRAFT RECRUITS.

Table XXI.—Men rejected at mobilization camp, showing men who came from cities approximately the first million

	Okla	homa.	Ore	gon.	Pen	nsylva	ania.		node and.
Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Philadelphia.	Other cities.	Rural districts.	Offies.	Rural districts.
XVI. Bones and organs of locomotion—Con. Shortening of lower extremity Loss of part or whole of upper ex-		0. 29	0. 51	1. 14		0. 25	0. 14	0.42	
tremity		. 23	. 51	1.14	0.06	. 05	.07	. 85	0. 63
Malunion fracture of lower extrem- ity		. 63		1.72		. 29	.17		1. 26
Nonunian feacture of upper ex-		-11				. 05	. 05	1	
tremity. Nonunion fracture of lower extremity.									
Recent operation wounds Sear of head Curvature of spine. Hernia of muscle			1					.42	. 63
Hernia of muscle Other diseases of bones and organs of locomotion							.48	. 85	
XVII. Malformation and ill-defined diseases: Defective physical development	. 44	. 11	1.01	1.14				1	1. 26
Deficient chest measurement Overweight. Underweight Malnutrition.	. 44	. 29	2.02	4. 58	.32	.05	.17	3. 82	. 63 1. 26
Monorchism									
Cryptorchidism	. 44	. 29		. 57			. 10	. 42	
Fistula, other recent wounds		. 17		. 57					
Ili-defined diseases. Disease or defect not specified Under observation or undiagnosed.		.06			.06	.05	.10	. 42	
Total men rejected	73	580	52	90	100	428	795	222	135
districts	′	1	1	, '		-		1	1

(Ratio per 1,000 men examined from city and from rural districts.)

	uth dina.	Sot Dak	ith ota.	Tenn	essee.	Те	xas,	Ţĭŧ	ah.	Vern	nont.	Virg	inia.
Cities.	Rural districts.	Cities.	Rural districts.	Clties.	Rural districts.	Clules.	Rural districts.	Cities.	Rural districts.	Cluies.	Rural districts.	Cities.	Rural districts.
1.38	0, 96				0. 20	0.42	0.32	1.02	0.38		0.60	0.29	0.07
	. 48				. 29	.14	. 07	1.53	. 76				. 13
. 69	.84				. 20	. 55	.32	2.04	1.14	2. 53	. 60	. 87	. 34
,				. 26			1				. 60		
	.12												
1.38	. 60		. 26	. 26			. 21	.51	.38		. 60	. 29	
*******							1						
1.38	2. 52			1, 55 1, 29	.98	. 55	. 78	1.02	3.03		1,80	1.15	. 27
2.01	. 12			. 26	. 20	. 28	.11						
	.12			4.40	2.74	1.11	. 46	4. 59					
. 69	. 60							. 51	3, 03	2.53			
1.38						.14	.07	.51					.13
1.38	.12				. 29	. 28	.04	.51		2.53		. 29	07
104	757	4	83	165	, 10 264	224	822	123	223	33	130	82	297
1,449	8,323	180	3,783	3,865	10, 231	7, 213	28,067	1,960	2,637	396	1,666	3,465	14,821
71.77	90.95	22. 22	21.94	42. 69	25, 80	31.05	29. 29	62.76	84. 57	83. 33	78. 03	23. 67	20.04

Table XXI.—Men rejected at mobilization camp, showing men who came from cities and densely populated counties in comparison with those from rural districts, covering approximately the first million men sent to camp—Continued.

(Ratio per 1,	,000 me	exa	mined	from c	ity and	i from	rural	listrict	S.)		
		hing- n.	W Virg	est inia.	Wise	onsin.	Wyo	ming.		icts.	
Rejections, disease or defect.	Cities.	Rural districts.	Cities.	Rural districts.	Cities.	Rural districts.	Cities:	Rural districts.	Total cities.	Total rural districts.	Total.
XVI. Bones and organs of										1	The state of the s
locomotion—Contd. Shortening of lower extremity. Loss of part or whole of upper extremity	0. 28			0. 29		0.18			0.30	0.32	0.31
Malunion fracture of upper extremity.	.98	0.63		. 10	1.26	.44		1 28	. 32	. 31	. 31
Malunion of fracture			• • • • • •		.42			1.89	. 53	, 63	. 59
lower extremity Malunion fracture other than ex-	. 84	. 63		. 38	. 12	. 44		1.00	. 50	.00	.00
Nonunion fracture	. 42	. 16	• • • • • •		. 14	. 26			. (14	. 05	. 05
of upper ex- tremity Nonunion fracture of lower ex-									. 02	.01	.01
tremity		. 16				. 09			. 01	.02	. 01
Recent operation wounds	.42	.16			. 14				. 04	. 03	. 03
Scar of head Curvature of spine	.70	.79		. 10	.84	. 26			. 00	.00	.00
Hernia of muscle Other diseases of									. 01	.00	.00
bones and organs of locomotion	. 14	2.05	0.48	. 58	1.26	1.14	3.12	1.89	. 78	. 99	. 90
XVII. Malformation and ill- defined diseases: Defective physical											
development Deficient chest	1.26	1.42		. 10	. 28	. 53		1.89	. 59	.61	. 60
measurement		. 16	.48		.14				.02	.02	.02
Overweight Underweight	5. 20	5.05		.10	.70	.61	3.12	1.26	1.88	1.51	1.67
Malnutrition									.00	.00	.00
Monorchism Cryptorchidism Hypospadia	. 84	.79				. 18		. 63	. 01	.00	.00
Fistula, post opera-	.42							* • • • • •	. 02	. 02	. 02
		. 16								.00	.00
Bullet or other recent wounds	. 28	. 32	.48		, 14	. 09			. 10	. 18	. 14
Ill-defined diseases. Disease or defect	. 28					.18		. 63	. 07	.14	.11
not specified	. 14	. 16		. 10	.14				. 14	. 15	. 14
Under observation or undiagnosed	487	. 16	27			.09			.09	.10	.09
Total men rejected. Total number of	487	470	27	232	419	497	12	105	17,965	25, 163	43,128
men examined from city and densely popu-											
lated counties				-							
and from rural	7, 121	6, 331	2,089	10, 419	7, 118	11,418	321	1,590	377, 020	506, 965	883, 985
districts											
number exam-			1								
ined from city and rural dis- tricts	68 20	74 94	19 00	99 97	50 00	43 52	27 20	88 04	A7 QE	40 89	49.79
thets	00.00	12. 22	12.34	22.21	00.00	20.00	31.00	00.02	21.00	20.00	20.19

¹ Not including 434 men. This number is distributed through all the States and is the total of those men whose original records did not specify whether they came from cities or rural districts.



Table XXII .— Summary of defects found at mobilization camps (in accepted and

I. Infectious diseases	. 10 . 26 11. 64 1. 43 . 02 . 05	, 52 19, 49 1, 23
Total cities Tota	0.02 10 26 11.64 1.43 02	Philadel- phia. 0.28. 522 19.49 1.23 26.06
I. Infectious diseases	0.02 .10 .26 11.64 1.43 .02	0, 26 . 52 19, 49 1, 23
III. Tuberculosis, pulmonary	. 10 . 26 11. 64 1. 43 . 02 . 05	0, 26 . 52 19, 49 1, 23 . 26 . 06
Tuberculosis, other 0.3 0.3 0.3 14 III. Venereal diseases: Chancroid R2 1.08 95 94 00 Gonococcus 20.17 24.39 22.59 17.81 8.07 Syphilis, all. 2.98 3.12 3.06 1.51 2.64 IV. General diseases: Tumors, benign 0.5 08 07 09 28 Obesity 0.3 02 03 05 Cretinism 0.0 00 Goifre, simple 2.24 1.36 1.73 5.62 Exophthalmic goire 0.8 04 06 19 Disbetes, mellitus 00 Alcoholism, chronic 05 02 03 05 42 Drug addiction 02 01 01 Arthritis 16 17 17 19 Poisoning, chrone 00 00 00 00 Other general diseases 22 20 21 05 28	. 26: 11. 64: 1. 43 . 02: . 05,	, 52 19, 49 1, 23
Chancroid 82 1.06 95 94 00 Gonococcus 20.17 24.39 22.59 17.81 8.07 Syphilis, all 2.98 3.12 3.06 1.51 2.64 IV. General diseases: 0.0	11. 64	19, 49 1, 23 . 26 . 06
Gonococcus 20,17 24,39 22,59 17,81 8,07	11. 64	19, 49 1, 23 . 26 . 06
IV. General diseases: Tumors, benign	. 02	. 26
Tumors, benign 05 08 07 09 28 Obesity 03 02 03 05 05 Cretinism 00 00 05 05 05 Goirre, simple 2.24 1.36 1.73 5.62 62 62 64 06 19 06 19 00 19 00	. 05	. 26
Cretinism ,00 Goitre, simple 2, 24 1, 36 1, 73 5, 62 Exophthalmic goitre 08 04 06 19 Diabetes, mellitus 00 00 Alcoholism, chronic 05 02 03 .05 .42 Drug addetion 02 01 01 .42 .41 .41 .42 .42 .43 .44	. 05	. 26
Goitre, simple 2, 24 1, 36 1, 73 5, 62 Exophthalmic goitre 0.8 0.4 0.6 1.9 Diabetes, mellitus 0.0 0.0 Alcoholism, chronic 0.5 0.2 0.3 0.5 42 Drug addiction 0.2 0.1 0.1 Arthritis 16 17 17 19 Poisoning, chronic 0.0 0.0 0.0 Other general diseases 22 20 21 0.5 28	. 05	. 26
Alcoholism, chronic. 05 02 03 05 42 Drug addiction 02 01 01 Arthritis. 16 17 17 19 Poisoning, chronic 00 00 00 Other general diseases 22 20 21 05 28	. 02	.13
Arthritis. 16 17 19 Poisoning, chronic. .00 .00 .00 Other general diseases. .22 .20 .21 .05 .28	. 02	. 13
Arthritis. 16 17 19 Poisoning, chronic. .00 .00 .00 Other general diseases. .22 .20 .21 .05 .28	. 02	. 13
Poisoning, chronic		. 10
	. 07	
V. All Vous diseases.	1	
Procedu defective (12) (12)		. 06
Neurasthenia	. 00	
Neuritis		
Paralysis of muscle	. 02	
Paralysis of nerve	0.5	. 06
Hysteria		
Tabes dorsalis	10	,
VI. Mental diseases:	. 12	
Mental deficiency		. 19
Dementia, precox		
Constitutional psychopathic states		
Psychasthenia		
Psychoneuroses		
General paralysis of insane. Psychoses, other		
VII. Diseases of eye:		
Defective vision	2.45	1. 69
Myonia 33 32 32 42	. 10	1.10
Hyperopia	. 17	. 39
Loucoma	1.83	1.49
Cataract		
Cataract. 01 01 01 01 01 01 01 01 01 01 01 01 01	14	. 13
Pteryginn. 20 03 45		
Chorolditis		
Amblyopia	. 02	. 13
Color blindness		
Keratitis 01 00 00		.06
Magtagming 00 01 00 00	- 1	
Eve, enucleation of	021	
VIII. Diseases of the ear:	1	
Defective hearing	. 10	. 13
Perforated eardrum	. 21	, 13
Otitis, external		.06
IX. Diseases of the nose:	- 1	
Nose, external deformity of		
Nose, external deformity of Deviation of nasal septum 12 14 13 24 Turbinate hypertrophy 14 13 14 Polypus nasal 01 01 01 05	. (12)	. 19
Turbinate hypertrophy		
Sinusitis 02 03 03 .42		
Other diseases of nasal fosse	. 05	. 13

rejected men) for urban and rural districts and for four selected cities—percentages.

		Rejec	eted at o	amp.			1		То	tal.			
8	9	10	11	12	13	14	1 and 8.	2 and 9.	3 and 10.	4 and 11.	5 and 12.	6 and 13.	7 an
Total urban.	Total rural.	Total.	Chi- cago.	Bos- ton.	New York.	Phila- del- phia.	Total urban.	Total rural.	Total.	Chi- cago.	Bos- ton.	New York.	Phila del- phia
0.06 3.26 .17	0.08 4.71 .24	0. 07 4. 09 . 21	1.70 .09	0. 28 9. 05 . 28	2. 29 . 24	0. 45 . 06	0.12 3.68 .20	0. 17 5. 09 . 27	0. 15 4. 49 . 24	0.09 1.89 .09	10.16	.34	0.
. 03 . 43 1. 53	. 03 . 35 1. 25	.03 .38 1.37	. 05 . 33 1. 23	. 97	.10	. 13	. 85 20. 60 4. 51	1. 09 24. 74 4. 37	. 98 22. 97 4. 43	. 99 18. 14 2. 74	.00 9.04 4.17	. 26 11. 74 2. 26	19,4
. 02	. 02 . 02 . 00	.02	. 05		. 02	. 06		. 10 . 04 . 00	. 09 . 06 . 00	. 09		. 02	. (
. 27 . 35 . 01	. 24 . 36 . 01	. 25 . 36 . 01	. 19		. 19	.06	. 43	1.60 .40 .01	1.98 .42 .01			. 24	
.11 .39 .28	.04	. 22	.05	. 28	1. 09 . 17		.41	. 06 . 09 . 57 . 00	. 10 . 23 . 52 . 00	. 10 . 14 . 57	1.39 .28 .42	. 10 1. 09 . 19	
. 15	. 18	. 17	. 19	. 14	. 10	. 06	.37	. 38	. 48	. 05		. 14	
. 08 . 04 . 04 . 07	. 08 . 03 . 05	. 08 . 03 . 05 . 06	.09	.14	. 07 . 02 . 05 . 05	. 06	. 04	. 09 . 04 . 05 . 08	. 09 . 03 . 05	. 05		. 12 . 02 . 05 . 07	
. 03 . 69 . 03 . 07	. 03 . 90 . 08 . 04	. 03	. 61	1.81	. 02 . 76 . 02	. 13	. 03	.04 .94 .09	. 03 . 84 . 07 . 05	. 61	1.81	. 02 . 81 . 02	
. 22 1. 15	2.64	2.00	. 14	1.39	.19	.06	1. 21	. 39	2. 13	. 23	1.53		
. 20	. 27	. 24	. 14	. 56	. 12	******	. 20	. 27	. 24	.14	1		• • • •
. 20 . 03 . 13 . 02 . 02 . 16	.21 .03 .15 .01 .04 .17	. 20 . 08 . 14 . 02 . 03 . 17	.09 .05 .14		.21 .02 .10 .07 .02 .21	.13	. 03 . 14 . 03 . 02	. 22 . 03 . 15 . 01 . 04 . 19	. 21 . 03 . 14 . 02 . 03 . 18	.09 .05 .19	. 14	.21 .02 .10 .07 .02 .21	
6. 26	4.79 .16	5. 42 . 14	7.46	12.81	14.66 .12	. 78	8.90	7.04 .37	7.84 .33 .77	8. 69 . 28	20.05	18.11	2.
.54 .11 .19 .02	. 37 . 08 . 16 . 02		. 05	.70 .14 .84	. 19		. 87 . 22 . 76 . 03	. 69 . 15 . 38 . 02	. 18 . 55 . 02	. 05 1. 05 . 09	1.12 .42 2.23	. 19 . 36 2. 05	1.
.09 .02 .16 .01	.11 .04 .53	.10			. 12		. 10 . 32 . 22 . 21	.12 .46 .63 .65	. 11 . 40 . 45 . 47	. 19	. 28	. 12 . 12 . 57	
.05 .01 .16	. 05 . 02 . 15	· 10					.06	.05	. 06 . 01 . 21	. 05 . 05 . 05		. 05	
.01 .01 .02	.01	.00 .00 .02 .05			.02		.02	.01 .01 .02 .09	.01 .01 .02 .05	. 05		. 02	
.01	.00	. 00	. 05	.14	- 1		.01	.01	.00	. 19	. 14	.09	
. 33 2. 16 . 08	. 35 1. 35 . 07	. 34 1. 70 . 07	2.88	1.39	. 36 5. 40 . 02	. 58	2.70 .23 .02	2.00 .15 .02	2.31 .18 .02	3.12 .38	1.95 .14	6.11	
.04	.04	.00		. 14	. 02		.00	. 07	.00	. 05	.14	. 02	
.01	.00	.00			.02		. 14	. 13	. 14	. 05	. 42	. 26	
.01	.02	.01	. 05	. 28	. 02		. 03	. 05	. 04	. 05	. 56	. 07	

Table XXII.—Summary of defects found at mobilization camps (in accepted and re-

		Ac	cepted at	camp w	rith defe	et.	
,	1	2	3	4	5	6	7
	Total cities.	Total rural,	Total.	('hi- cago.	Bos- ton.	New York.	Phila- del- phia.
X. Diseases of the throat:	00.00	04 10	04.04	20.02	40.10	10.00	01.05
Tonsillitis, hypertrophic Other diseases of pharynx Other diseases of larynx	. 55	24. 10 . 53 . 00	24. 04 . 54 . 00	30.65	48. 16	18.62	21.05
XI. Circulatory system: Endocarditis, acute, chronic	. 07	. 10				. 10	. 06
Valvular heart diseases— Tricuspid lesions Mitral insufficiency	. 00 1. 37	.00 1.41	. 00 1. 39	1, 46	. 28	. 62	1. 23
Mitral stenosis	. 12	. 16	. 14	. 14			9.0
Aortic stenosis	.01 .02 .01	.02	. 02			. 02	.06
Unclassified	. 33	.01 .17 .01	. 24	.05	. 28	. 26	.32
Myocarditis. Myocardial insufficiency Pericarditis. Horse block	.00		.00				
Heart block Cardiac hypertrophy Cardiac dilatation	.24	.00 .24 .00		.09	. 28	.17	. 19
Cardiac arrhythmias. Tachycardia. Bradycardia. Hemorrhoids. Varicose veins.	.08	.09	. 21	. 05	. 42	. 05	. 19
Hemorrhoids		. 00 . 87 . 88	.00 .85 .96	1.51 1.37	. 84 1. 25	. 64	. 19
Other diseases of circulatory sys-	2.97	3.52	3.28	4.01	2.64	2.07	2.21
XII, Respiratory system:	. 25	. 18	. 21	. 19	. 28	. 24	.06
AsthmaBronchitisPleurisy, fibrinous	.14	.16	. 15	.00	. 14 . 14 . 14	.02	.06
Other diseases of respiratory sys- tem	.09	.14	. 12				. 19
XIII. Digestive system: Defective teeth Dental caries	1.44	1.37 .01	1.40	.52	4.32	.71	. 52
AppendicitisIntestinal obstruction	.03	. 02	.03		. 14		. 13
Hernia Enlarged inguinal rings Fistula in ano	11.50 23.48 .08	11.11 19.09 .09	11. 28 20. 96 . 08	8. 69 12. 28 . 09	9.05 49.55	8.95 26.47 .12	10.52 26.05 .06
Cther diseases of digestive system. XIV. Genito-urinary system (nonvenereal):	. 43	.39	. 41	.57	. 14	.17	.19
Nephroptosis	.01	.01	.00				
Hydrocele Other diseases of genito-urinary system (nonvenereal)	1.26	1.37	1.32	2.83	1.53	. 69	. 13
XV. Diseases of the skin: Bromidrosis	. 01	.01	.01[
Raynaud's disease Cellulitis Keloid	.00	.00	.00				
Large scar of face	.01	.02	.01			.10	
Other diseases of skin	.01	85	. 89	.90	.84	. 48	1.04
Ankylosis, fibrous	1.10	1.41	1.28	.33	. 28 . 70	.17	.58 .78
Bursitis	. 02 . 02 . 02	.01	.01			. 05	.06
Joint, resection of	.00	.01	.00				
hand) Contracture of joint	.08	.08	.08	14	. 28	.07	. 26
Contracture of muscle, fascia, ten- don, sheath	. 14 1. 04	. 15	. 14	.80	. 28	. 05	1.36 1.10
Hammertoe	3.87	2.31	2.97	3.92 .05	2.92	4.02	3.05

jected men) for urban and rural districts and for four selected cities—percentages—Contd.

		Rejec	ted at c	amp.					То	tal.			
8	9	10	11	12	13	14	1 and 8.	2 and 9.	3 and 10.	4 and 11.	5 and 12.	6 and 13.	7 ai
	Total rural.	Total.	Chi- cago.	Bos- ton.	New York.	Phila- del- phia.	Total urban.	Total rural.	Total.	Chi- cago.	Bos- ton.	New York.	Phi de phi
0.02	0.02	.02	0.09				23, 98	24. 12	. 56	. 24	48. 16 . 42		
. 01	.01	. 01	. 05	0.14	0.36	0.05	.01	. 01	. 01	. 05		. 46	
2.82	. 01	.00					.00	. 01	.00				
1.22	1.43	1.34	1.23 .24 .19	2.64 .97 .28	. 50	. 06		4.61 1.59 .32	4. 43 1. 48 . 35	.38	. 97	. 50	
.05	. 09	. 07	.05		. 05	.06	.06	. 11	. 09	. 05		. 07	
.01	.02	: 02	.14				. 02	. 03	. 03	. 05			
. 12	. 17	. 15	.19				.14	18	. 17	. 19	1	. 19	
. 01	.01	. 01			. 07		. 01	.01	. 01			. 07	
. 22	.31	. 27	. 05	. 70 . 14	. 17			. 55	. 01	. 14	. 98	. 34	*.
. 04	. 02	. 03	. 05	. 14	. 07		. 12	.11	. 12	. 10	. 42	. 12	
. 14	.01	. 00	. 14	. 42			. 96	. 01 1. 03	1,00				
. 57	. 45	. 50	. 66	1. 25	. 90		1.64 3.09	1.33	1.46	2.03	2.50	1.42	
. 16		. 16			. 07	. 06	. 41	. 34	. 37	. 19	. 28	. 31	
. 42	. 11	. 11	.33	1. 25 . 42	. 14		. 47 . 24 . 07	. 65 . 27 . 06	. 58 . 26 . 07	. 05	. 56	. 07	
. 19							1	. 40		. 33	i		1
3.85	3.79 .00	3. 81 . 01	3. 50	7. 24	2. 02 . 02		5. 29 . 01	5. 16 . 01	5. 21 . 02	4.02	11.56	2.73	
.01	.02	. 02		. 14			.04	.04			. 28		
3.46		3.18 .03	2.27	5.01 .14			14.96	14. 07 19. 12	14.46	10.96	14.06 49.69	26 40	26
. 10	. 12	.11	. 09 . 24	. 14	. 14		. 18	. 21	. 19	.18	. 14	. 26	
. 08	. 07	. 08	. 09	. 42	. 07	. 06	. 09	. 08	. 09	. 09	. 42	. 09	
. 06	. 04	. 05	. 05	. 28			.70	.74	.72	. 85		1	1
. 25		. 32	. 19	. 56	. 17	. 06	1.51	1.74	1.64	3.02	2.09	. 86	
.01	.00	.00					.01	.01	.00				
.00		.00					.01	.01	. 01				
. 05	. 05	. 05	. 09 . 52	. 84	. 05 . 24		. 17 1. 34	. 17 1. 36	. 17 1. 36	. 09	1.68	. 15	1
. 01	.01	. 29	. 05	. 42	. 10		. 02	.01	. 01	.38	.70		
. 49	. 67	. 59	, 24	. 28	. 31		1. 59 . 03	. 01	.01			.91	
.01	. 04	. 03					. 03	.00	. 02			.02	
. 10	. 17	. 14	. 05				. 18	. 25		. 05	. 84	. 09	
. 02	. 05	.03	.05	. 14	. 05		. 16	. 20	. 17		42	. 05	1
. 08	. 06	07	. 05	. 28	. 02		3.95	2.37	3.04	3.97	3. 20	4.04	

TABLE XXII.—Summary of defects found at mobilization camps (in accepted and re

Depressed fracture of skull	
Cities. Fural. Cago. Con. York.	7
Contraction of plantar fascia 0.00 Pes cavus 19 0.19 19 0.09 0.02	Phila- del- phia.
Contraction of plantar fascia 0.00 Pes cavus 19 0.19 19 0.09 0.02	
Pes cavus	
Pes planus. 206.78 157.24 178.37 202.95 312.22 236.84	0.20
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Under observation or undiag- nosed	
Total	4,946
Total examined	15, 392
Per cent with defect	321.34

jected men) for urban and rural districts and for four sleected cities—percentages—Contd.

:		Rejec	ted at c	amp.					To	tal.			
8	9	10	11	12	13	14	1 and 8.	2 and 9.	3 and 10.	4 and 11.	5 and 12.	6 and 13.	7 and 14.
Total urban.	Total	Total.	Chi- cago.	Bos- ton.	New York.	Phila- del- phia.	Total urban.	Total rural.	Total.	Chi- cago.	Bos- ton.	New York.	Phila- ciel- phia.
0.06 2.49 .10 .13 .23 .00	0.00 .06 2.11 .30 .16 .27	.06 2.27 .21 .15 .25 .00	0.05 3.16	6.40	1. 17 .05 .10 .17	0. 32	3.65 .61 .65	0.00 .25 159.35 3.59 .83 .61 .00	0. 00 . 25 180. 64 3. 61 . 74 . 62 . 00 . 23	0. 14 206. 11 .19 .24 .19	318. 62 3. 76 . 14	.65 .17 .02	198. 47 13. 38 . 39 . 52
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.32	.31	.31	. 09	. 42			. 90	. 98	. 94	, .18			.38
.53	. 63	. 59	. 28	.70	. 17		. 92	1.10	1.02	. 49	1.26	. 46	.39
. 04	. 05	05			. 05		. 06	. 10	.08			. 05	
.02	.01	. 01					. 03	. 03	.02				
.01 .04 .00 .34	. 02 . 03 . 00 . 40 . 00	.03 .00 .37	. 05	. 14 . 14 . 56	.02	. 06	.02 .06 .03 .77	.03 .05 .02 .72	.02 .05 .02 .74	.10 .05 1.28	. 14	. 02	
.78	. 99	. 90	. 24	2.09	. 69	. 13	1.34	1.79	1.60	.48	2.65	. 93	. 65
. 59 . 02 . 09 . 1. 88 . 00 . 01 . 25 . 02 . 03 . 10 . 07 . 14	.02 .10 1.51 .00 .00 .00 .25 .02 .00 .03 .18 .14	.02 .10 1.67 .00 .00 .00 .25 .02 .00 .03 .14 .11	.52	.14	. 12 1. 59 . 02 . 19 . 02 . 10 . 12	.32	.00 .04 .12 1.63 .21 .01 .06 .20 .81	.71 .05 .18 2.36 .00 .01 .09 1.48 .21 .00 .07 .37 .86	. 07 . 29 . 84 . 67	. 05 1. 27 . 47 . 14 . 28 1. 23 1. 08	. 42 1. 95 . 28 1. 54 . 28 28 	1.98 02 02 02 04 1.17 62	. 19 . 71 . 06 . 02 . 65 . 32 00 . 39 . 51
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ratios, graph 185 heart disease in 85 psychoneuroses in 114 varieocele in 95 Orthopedic conditions 30 Osteitis deformans 194, 200, 202, 216, 218, 232, 234, 248, 250, 268, 270, 272, 296, 298, 300, 302, 346, 368, 370, 372, 374, 376, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 480 Other diseases of bones and organs of locomotion 194, 204, 206, 208, 202, 222, 232, 234, 248, 250, 268, 270, 272, 204, 306, 308, 310, 346, 368, 370, 372, 374, 376, 388, 300, 302, 346, 368, 370, 372, 374, 376, 388, 300, 302, 346, 368, 370, 372, 374, 376, 398, 400, 402, 404, 406, 428, 430, 432, 434, 436, 468, 470, 472, 474, 476, 482 Other diseases of circulatory system 193, 200, 202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, 292, 294, 345, 358, 360, 362, 364, 368, 388, 390, 392, 394, 364, 484, 484, 484, 484, 484, 484, 484, 4
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psychoneuroses in 95 Orthopedic conditions 95 Orthopedic conditions 30 Osteitis deformans 194, 200, 202, 216, 218, 232, 234, 248, 250, 268, 270, 272, 296, 298, 300, 302, 346, 368, 370, 372, 374, 376, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 480 Other diseases of bones and organs of locomotion 194, 204, 206, 220, 222, 232, 234, 248, 250, 268, 270, 272, 304, 306, 308, 310, 346, 368, 370, 372, 374, 376, 398, 400, 402, 404, 406, 428, 430, 432, 434, 436, 468, 470, 472, 474, 476, 482 Other diseases of circulatory system 193, 200, 202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 Other diseases of the digestive system 193, 200, 202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 Other diseases of the eat 193, 200, 202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 366, 418, 420, 422, 424, 426, 458, 360, 462, 464, 466, 480 Other diseases of the eat 193, 200, 202, 242, 242, 242, 242, 256, 258, 260, 280, 282, 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478 Other diseases of the genito-urinary system (nonvenereal) 194, 200, 202, 216, 218, 228, 230, 244, 246, 262, 264, 266, 296, 298, 300, 302, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 426, 262, 264, 266, 286, 298, 300, 302, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 422, 264, 262, 264, 266, 286, 298, 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 426, 262, 264, 266, 288, 290, 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 466, 480 Other diseases of the nasal fossae 198, 212
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Orthopedic conditions
$\begin{array}{c} \text{Osteitis deformans} & $
$\begin{array}{c} 202, 216, 218, 232, 234, 248, 250, 268, 270, 272, 296, 298,\\ 300, 302, 346, 368, 370, 372, 374, 376, 388, 390, 392, 394,\\ 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 449, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 464, 466, 480, 462, 424, 262, 264, 266, 269, 282, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480, 410, 412, 414, 416, 448, 450, 452, 454, 456, 480, 364, 384, 364, 364, 384, 364, 364, 364, 364, 364, 364, 364, 36$
300, 302, 346, 368, 370, 372, 374, 376, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 480, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 487, 478, 487, 487, 487, 487, 487, 487
$\begin{array}{c} \text{Other diseases of bones and organs of locomotion} & 194, 204. \\ 206, 220, 222, 232, 234, 248, 250, 268, 270, 272, 304, 306, 308, 310, 346, 368, 370, 372, 374, 376, 398, 400, 402, 404, 406, 428, 430, 432, 434, 436, 468, 470, 472, 474, 476, 482. \\ \text{Other diseases of circulatory system} & 193, 200, \\ 202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480. \\ \text{Other diseases of the digestive system} & 193, 200, \\ 202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 488, 450, 452, 464, 466, 480. \\ \text{Other diseases of the ear.} & 193, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478. \\ \text{Other diseases of the eye.} & 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 446, 478. \\ \text{Other diseases of the genito-urinary system (nonvenereal)} & 194, 200, 202, 216, 218, 228, 230, 244, 246, 262, 264, 266, 296, 298, 300, 302, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 480, 480, 480, 480, 480, 480, 480, 480$
$\begin{array}{c} 206,220,222,232,234,248,250,268,270,272,304,306,\\ 308,310,346,368,370,372,374,376,398,400,402,404,\\ 406,428,430,432,434,436,468,470,472,474,476,482\\ \textbf{Other diseases of circulatory system} & 193,200,\\ 202,212,214,228,230,244,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,448,450,452,454,456,480\\ \textbf{Other diseases of the digestive system} & 193,200.\\ 202,212,214,228,230,244,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,458,360,462,464,466,480\\ \textbf{Other diseases of the ear} & 193.196.\\ 193,208,210,224,226,240,242,256,258,260,280,282,284,286,344,348,350,352,354,356,378,380,382,384,386,408,410,412,414,416,448,450,452,454,456,478\\ \textbf{Other diseases of the eye} & 192,196,\\ 198,208,210,224,226,240,242,256,258,260,280,282,284,286,344,348,350,352,354,356,378,380,382,384,386,408,410,412,414,416,448,450,452,454,446,478\\ \textbf{Other diseases of the genito-urinary system} & 194,416,446,448,450,452,454,446,478\\ \textbf{Other diseases of the genito-urinary system} & 194,200,202,216,218,228,230,244,246,262,264,266,266,296,298,300,302,345,358,360,362,364,366,388,390,392,394,396,418,420,422,424,426,458,460,462,464,466,480\\ \textbf{Other diseases of the larynx} & 193,200,202,212,214,228,230,244,246,262,264,266,288,290,292,294,345,358,360,362,364,366,388,390,392,394,396,418,420,422,424,426,448,450,452,454,456,480\\ \textbf{Other diseases of the nasal fossae} & 193,196,196,212,214,228,230,244,246,262,264,266,288,290,292,294,345,358,360,362,364,366,388,390,392,394,396,418,420,422,424,426,448,450,452,454,456,480\\ \textbf{Other diseases of the nasal fossae} & 193,196,196,212,424,226,244,446,448,450,452,454,456,480\\ \textbf{Other diseases of the nasal fossae} & 193,196,196,212,424,226,244,246,242,244,246,242,244,246,448,450,452,454,456,480\\ \textbf{Other diseases of the nasal fossae} & 193,196,196,214,246,242,446,242,244,246,448,450,452,454,456,478\\ \textbf{Other diseases of the nervous system} & 192,196,196,196,214,246,242,244,246,448,450,452,454,466,380,382,384,386,408,4$
$308, 310, 346, 368, 370, 372, 374, 376, 398, 400, 402, 404, 406, 428, 430, 432, 434, 436, 468, 470, 472, 474, 476, 482\\ 406, 428, 430, 432, 434, 436, 468, 470, 472, 474, 476, 482\\ 193, 200, 202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480\\ Other diseases of the digestive system$
$\begin{array}{c} 406, 428, 430, 432, 434, ^436, 468, 470, 472, 474, 476, 482\\ \hline 0ther diseases of circulatory system$
Other diseases of circulatory system
$202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the digestive system} $
$\begin{array}{c} 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the digestive system} & 193, 200. \\ 202, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 458, 360, 462, 464, 466, 480 \\ \text{Other diseases of the ear.} & 193, 196. \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478 \\ \text{Other diseases of the eye.} & 192, 196, \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478 \\ \text{Other diseases of the eye.} & 192, 196, \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 446, 478 \\ \text{Other diseases of the genito-urinary system (nonveneral)} & 194, 200, \\ 202, 216, 218, 228, 230, 244, 246, 262, 264, 266, 266, 296, 298, 300, 302, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 480 \\ \text{Other diseases of the larynx} & 193, 200, \\ 202, 212, 214, 228, 230, 224, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the nasal fossae} & 193, 196, \\ 198, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 458 \\ \text{Other diseases of the nervous system} & 193, 196, \\ 198, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 478 \\ \text{Other diseases of the nervous system} & 19$
$\begin{array}{c} 396,418,420,422,424,426,448,450,452,454,456,480\\ \text{Other diseases of the digestive system} & 193,200.\\ 202,212,214,228,230,244,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,458,360,462,464,466,480\\ \text{Other diseases of the ear.} & 193,196.\\ 198,208,210,224,226,240,242,256,258,260,280,282,\\ 284,286,344,348,350,352,354,356,378,380,382,384,\\ 386,408,410,412,414,416,448,450,452,454,456,478\\ \text{Other diseases of the eye} & 192,196,\\ 198,208,210,224,226,240,242,256,258,260,280,282,\\ 284,286,344,348,350,352,354,356,378,380,382,384,\\ 386,408,410,412,414,416,448,450,452,454,446,478\\ \text{Other diseases of the genito-urinary system (nonvenereal)} & 194,200,\\ 202,216,218,228,230,244,246,262,264,266,296,298,\\ 300,302,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,458,460,462,464,466,480\\ \text{Other diseases of the larynx} & 193,200,\\ 202,212,214,228,230,224,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,448,450,452,454,456,480\\ \text{Other diseases of the nasal fossae} & 193,196,\\ 198,212,214,228,230,244,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,448,450,452,454,456,456,480\\ \text{Other diseases of the nervous system} & 193,196,\\ 198,212,214,228,230,244,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,448,450,452,454,456,456,480\\ \text{Other diseases of the nervous system} & 192,196,\\ 198,208,210,224,226,240,242,256,258,260,280,282,\\ 284,286,344,348,350,352,354,356,378,380,382,384,\\ 386,408,410,412,414,416,438,440,442,444,446,478,\\ \end{array}$
$\begin{array}{c} \text{Other diseases of the digestive system.} & 193, 200. \\ 202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 458, 360, 462, 464, 466, 480 \\ \text{Other diseases of the ear.} & 193, 196. \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478 \\ \text{Other diseases of the eye.} & 192, 196, \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 446, 478 \\ \text{Other diseases of the eyenito-urinary system (nonvenereal)} & 194, 200, \\ 202, 216, 218, 228, 230, 244, 246, 262, 264, 266, 266, 288, \\ 300, 302, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 480 \\ \text{Other diseases of the larynx} & 193, 200, \\ 202, 212, 214, 228, 230, 224, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the nasal fossae} & 193, 196, \\ 198, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the nasal fossae} & 193, 196, \\ 198, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 478 \\ \text{Other diseases of the nervous system} & 192, 196, \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 438, 440, 442, 444, 446, 478 \\ \end{array}$
$202, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 458, 360, 462, 464, 466, 480 \\ 193, 196. \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478 \\ Other diseases of the eye $
$\begin{array}{c} 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 458, 360, 462, 464, 466, 480 \\ \text{Other diseases of the ear.} & 193, 196. \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478 \\ \text{Other diseases of the eye} & 192, 196, \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 446, 478 \\ \text{Other diseases of the genito-urinary system (nonvenereal)} & 194, 200, \\ 202, 216, 218, 228, 230, 244, 246, 262, 264, 266, 296, 298, \\ 300, 302, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 480 \\ \text{Other diseases of the larynx} & 193, 200, \\ 202, 212, 214, 228, 230, 224, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the nasal fossae} & 193, 196, \\ 198, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the nasal fossae} & 193, 196, \\ 198, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 478 \\ \text{Other diseases of the nervous system} & 192, 196, \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 438, 440, 442, 444, 446, 478 \\ \end{array}$
$\begin{array}{c} 396,418,420,422,424,426,458,360,462,464,466,480 \\ \text{Other diseases of the ear.} & 193,196,\\ 198,208,210,224,226,240,242,256,258,260,280,282,\\ 284,286,344,348,350,352,354,356,378,380,382,384,\\ 386,408,410,412,414,416,448,450,452,454,456,478 \\ \text{Other diseases of the eye} & 198,208,210,224,226,240,242,256,258,260,280,282,\\ 284,286,344,348,350,352,354,356,378,380,382,384,\\ 386,408,410,412,414,416,448,450,452,454,446,478 \\ \text{Other diseases of the genito-urinary system (nonvenereal)} & 194,200,\\ 202,216,218,228,230,244,246,262,264,266,296,298,\\ 300,302,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,458,460,462,464,466,480 \\ \text{Other diseases of the larynx} & 193,200,\\ 202,212,214,228,230,224,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,448,450,452,454,456,480 \\ \text{Other diseases of the nasal fossae} & 198,212,214,228,230,244,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,448,450,452,454,456,480 \\ \text{Other diseases of the nervous system} & 193,196,\\ 198,212,214,228,230,244,246,262,264,266,288,290,\\ 292,294,345,358,360,362,364,366,388,390,392,394,\\ 396,418,420,422,424,426,448,450,452,454,456,478 \\ \text{Other diseases of the nervous system} & 192,196,\\ 198,208,210,224,226,240,242,256,258,260,280,282,\\ 284,286,344,348,350,352,354,356,378,380,382,384,\\ 386,408,410,412,414,416,438,440,442,444,446,448,444,446,478 \\ \end{array}$
$\begin{array}{c} \text{Other diseases of the ear} & \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad $
$\begin{array}{c} 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282,\\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384,\\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478\\ \hline \\ 0ther diseases of the eye $
$\begin{array}{c} 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 456, 478 \\ \hline \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 446, 478 \\ \hline \\ Other diseases of the genito-urinary system (nonvenereal)$
$\begin{array}{c} 386,408,410,412,414,416,448,450,452,454,456,478\\ \hline \text{Other diseases of the eye}$
$\begin{array}{c} \text{Other diseases of the eye} \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 448, 450, 452, 454, 446, 478 \\ \text{Other diseases of the genito-urinary system (nonvenereal)} \\ 202, 216, 218, 228, 230, 244, 246, 262, 264, 266, 296, 298, \\ 300, 302, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 458, 460, 462, 464, 466, 480 \\ \text{Other diseases of the larynx} \\ 193, 200, \\ 202, 212, 214, 228, 230, 224, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the nasal fossae} \\ 198, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 480 \\ \text{Other diseases of the nasal fossae} \\ 198, 212, 214, 228, 230, 244, 246, 262, 264, 266, 288, 290, \\ 292, 294, 345, 358, 360, 362, 364, 366, 388, 390, 392, 394, \\ 396, 418, 420, 422, 424, 426, 448, 450, 452, 454, 456, 478 \\ \text{Other diseases of the nervous system} \\ 199, 196, \\ 198, 208, 210, 224, 226, 240, 242, 256, 258, 260, 280, 282, \\ 284, 286, 344, 348, 350, 352, 354, 356, 378, 380, 382, 384, \\ 386, 408, 410, 412, 414, 416, 438, 440, 442, 444, 446, 478 \\ \end{array}$
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